

Alpha Systems Presents

# ADVANCED ATARI PROTECTION TECHNIQUES

Volume II of the Software Protection Series

By George Morrison Contributors: Helen Prozialeck George Polly John Liang

Art and Cover Design: Lee Kirshbaum



BYSTEMS

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patiently waited while this book was being produced. to date have led to several delays, but I hope you The difficulties in keeping a state-of-the-art book up I would first like to thank those who have

will agree that the result is well worth it. I would

trademarks of Atari Corp.

Arati 800 Disk Drive, Atari 1050 Disk Drive are all Atari 130XE Computer, Atari 410 Program Recorder, Atari, Atari 800 Computer, Atari 800XL Computer,

Prozialeck, Debbie Muster, George rony, Le Kirshbaum, Ethel Morrison, Bonnie Lawrence, Cra Walters, Al Wylcznski, Jeff Bader, and Craig Wolf. this book could not have been written; Helen also like to acknowledge the people without whom Craig

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11-

### PREF ACE

inconvenience to legitimate users. their software from pirates, with a minimum of delicate balancing act to perform, they must protect every user is a pirate. Software publishers have a computer market. On the other side of the coin, not software manufacturers who cater to the home arguments are often obliterated by personal feelings. surrounding piracy are so strong that rational fierce enemies and staunch defenders. The emotions are, to some people, inseparable. Piracy has both up, the topic of piracy inevitably follows. The two Piracy is, indeed, a serious problem facing Whenever the subject of home computers comes

Helen Prozialeck

software safely out of pirate circles. individual to large corporation, to provides programs which will help anyone, kinds of pirates. The disk included with this package popular back-up tools, and examines

methods of software protection manufactures have developed to thwart pirates. It also reviews some aspects surrounding piracy. It discusses the advanced

the various keep their

This book takes an honest look at all of the

## ADVANCED PROTECTION TECHNIQUES TABLE OF CONTENTS

THE PEOPLE SECTION I

### Introduction

Ве	Į	HAPTER
elongers. Pr	Hackers.	I MOTIVATIONS
Belongers. Profitiers. Conclusion.	Collectors.	TIONS
sion.	Gamers/Lisers	10

CHAPTER 2 THE SOURCES Sources. Conclusion. Hardware Versions. Purchasers. Software Company Samples Company Insiders. and Beta Insiders.

CHAPTER 3 NON-ELECTRONIC DISTRIBUTION 19 Pirate Parties. Documentation. System. User Groups and Pirate Groups. Introduction. Individual Traders. The Mail

		Overfilled Tracks Creating Overfilled Tracks, Copying More Than 18 Sectors Per Track.
	]_]	Advanced Directory Hiding Whole Disk Range & DOS 2.5. Pseudo and Partial Directories.
	7-7	Disk Protection Breakdown Creating NonLISTable/Modifiable Code. Preventing Copies.
С	<b>_R_</b> R_	How Pirates Copy Disks Skills vs Tools. Steps in Creating Backups.
	JLT.	CHAPTER 5 DISK SPECIFIC PROTECTION 43
C		SECTION II THE MEDIA AND THE METHODS
	7.7	Problems for Pirates Documentation. Transmitting Protected Programs.
0		Pirate Boards Access Levels and the Front Operation, Inside a Pirate Board. What's in a Name? - Naming to Deceive and Trojan Horse Programs. Crackdown on Sysops.
	111	Lines, Finders and Integer Ose of Finder Lines Hacking, Phone Company Numbers, Black Boxes, Blue Boxes, and Other Exotic Hardware, Building a Simple Black Box, Cracking.
	11	LECTRONIC DISTRIBUTION uction
	1	

-14-

1

CHAPTER 8 CHAPTER 7 CASSETTES REVISITED CHAPTER 6 Stopping Insiders System Misusing Gaining Access Introduction Protecting Cassettes. Workings of a Program Recorder. Conclusions. Breaking Bank Select Cartridges By Hand. Protection. Reverse Engineering/EPROMS. Select Cartridges. Overcoming Bank Saves to Disk. Psuedo Cartridges. Recreating Protection Techniques Unstable Sectoring. Packages. Systems. Tech Solutions. Back Doors. Passwords. Phony Log On Trick. Automatic Call Back. New High The HELP ON LINE PROTECTION Loading Problems, Copying Files. Copying Unstable Sectors. Copying Short Sectors. The Workings The Recorder. The Record. The ADVANCED CARTRIDGE Mapping the Track. Conclusion. The Workings of an Unstable Sector. PROTECTION the Access Command/User System/Protection of a Levels. Short Sector. Friendly Security Select Your Bank File.

Short Sectors

Legal Protection Methods

Software

How to Register. Registration: Pros Licensing. Trade Secrets and Copyrights. Uniform Commercial Code.

THE	SECT
Too	NOI
S	I

Introduction	
	THE TOOLS

Use, and Penalties for Infringement Cons. Copyright Owners Rights, Fair CHAPTER 12

New Trends in Software Law Sting Operations on Pirates, New Data First Criminal Indictment for Piracy. Patents.

CHAPTER 10 OTHER PROTECTION METHODS Computer Fraud Laws. Security, Communications, and 95

Logic Bombs and Program Worms. Program Worms. Logic Bombs.

Site licensing. Data Encryption.

Hardware Data Keys.

Activities. The

ADAPSO

Proposal.

Current

Miscellaneous Methods Conclusions. Hook). Partially Random Functional Documentation. Access Copies (Bait & Codes/Passwords. Support.

PROTECTION CHAPTER II A LOOK AHEAD IN SOFTWARE 130XE New Potentials and Pitfalls.

The Effec on Copies.

THE HAPPY ENHANCEMENT

113

- THE 1050 DUPLICATOR -

CHAPTER 14 CHAPTER 13 THE ARCHIVER/EDITOR CHIP THE IMPOSSIBLE

CHAPTER 15 THE SCANALYZER

CHAPTER 16 THE PILL, THE SUPER PILL, AND

THE IMPERSONATOR

141 135 129 123

GLOSSARY

145































































































## Introduction

blame for this dilemma. and users who expect something for nothing are to software companies who demand a friend's program for the cost of a blank disk. Both understandably reluctant to pay \$100 for a single program, especially if he or she can make a copy of piracy. When a complete computer system costs only of the major contributing factors to the growth of plummeting cost of personal computers has been one will be lost each month of copyrighted software. In spite of laws prohibiting safekeeping, thousands of dollars in software a legitimate right to make backups for personal pastimes among computer users. Although users have piracy, it has become one of the most popular Piracy is the illegal duplication and distribution hundred dollars, due to piracy. most users outrageous prices,

Software companies are caught in a bind. Software development, testing, and marketing can be prohibitively expensive. Most users actively dislike copy protected software, but unprotected software, even buggy, preliminary versions, are rapidly spread through pirate circles.

And the software does spread fast. If a single unprotected copy of an unreleased program gets into a pirate's hands, the market for that product can be completely ruined in a matter of weeks.

Software spreads this quickly because pirates are not only numerous and widespread, but very organized. Each pirate is anxious to get the newest programs, and will quickly trade his latest acquisitions for the next 'hof program. The

-viii-

telephone system has rendered distances meaningless. With electronic means, a pirate can transmit a program across the country as quickly as he can transmit it across town. Pirates form groups, clubs, bulletin boards, parties, and newsletters to facilitate the trading of illegally copied software.

Some companies have recognized the size of the pirate market, and produced materials that cater to it rather than thwart it. Companies advertise hardware products designed to produce back up copies of copy protected software. Software companies produce tools designed to make a pirate's task much easier. As some software producers toil to protect their programs, others offer utilities and hardware modifications to break and copy even the most complex protection schemes.

Some software companies have chosen the legal route to software protection, pushing legislatures to toughen laws, and law enforcement officials to carry them our. Police have set up bogus bulletin boards to the United States and Canada have begun to crack down on profiteers, the pirates who reproduce copyrighted software in large quantities, and offer them for resale at bargain prices. These unscrupulous pirates often convince unwitting buyers that they are purchasing the real thing instead of a bootleg copy of a stolen program.

This book will delve into pirates themselves, who they are, and how and why they copy programs. It will explain the copy protection techniques used to fight piracy today, and the ones that many companies are developing to use tomorrow. It will examine the current status of copyrights, patents, and other legal forms of copy protection, discuss the pros and cons of each, and analyze the trends in software protection law. It will review the various miscellaneous methods used by software producers to protect their goods. It will review the current off the shelf software back up tools, discussing the capabilities, advantages, and disadvantages of each. Lastly, this book and disk offers some utility programs for software where who want to guard their programs for software where who want to guard their programs from pirates.

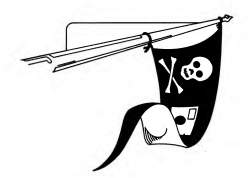
For the most recent news, too late to be printed here, see the disk included with this package.

Important Warning to Software Manufacturers: Software protection methods often

advantage of flukes in the way a computer or disk drive perceives data. With the increasing number of models of computers and drives, it is difficult to be sure that the fluke will behave the same in each. One of the greatest fluctuations a purchaser can experience is to find that a legitimately purchased program will not run on his system because of copy protection. Manufacturers should be sure to thouroughly test all protection methods on a number of configurations to be sure it works properly on each. If this step is overlooked, it can create bad will towards the product (and the company) that may be difficult to overcome. If you find that your protection does not work with all brands of disk drive, computer, etc., you should clearly mark that information on the package, or, better yet, change the protection.

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-5-

SECTION I THE PEOPLE

### INTRODUCTION

related areas of Phreaking. on Piracy and On-Line Security, but also cover the deal with the people involved. It will focus primarily confusion, examine the cases, and show the ways to This section of the book will try to clear up the to understanding the trends in software protection. Understanding these trends is an essential first step do not really understand the underlying trends. really happening in these well publicized cases, and writers, and most people, are not aware of what is are popping up in the news every day. Most news Terms such as Phone Phreaks and Computer Pirates front pages of publications around the country. has brought news about computer hackers to the Computer use today spreads across all walks of growing popularity of personal computers

This section will break the people down into groups and talk about each group separately, then show how they relate to the whole topic. In several areas such as Phreaking and Pirate Boards, the technical details of how they operate will be dealt with. These areas are included for the more advanced readers, but full understanding is not required.

"They call us pirates and worse. They lock up their programs behind hardware and software schemes. They set the minions of the law upon us. And still we flourish by our wiles.

Ahoy, ye microlubbers: to pirate a program is not to steal, but to liberate knowledge. We don't take money or goods from anyone; we merely free pp information. Most of us don't profit from our buccaneering activities; instead, we share the wealth with our fellow computer users.

The software moguls have only themselves to blame for our cracking open the bars to their programs. It they didn't charge a king's ransom for disks that cost a pittance to duplicate, there would be little incentive for us to practice our skills. There would be no need for them to protect their programs it software were no more expensive than what you and I can afford to pay.

We are no longer in the Dark Ages of personal software, when so few people used computers that program development costs had to be defrayed by high unit prices. Now so many microcomputers are in use that a program should cost no more than a lightweight paperback novel. Instead, we are paying illuminated manuscript prices.

Maybe someday the software publishers will understand how they're killing off the golden goose. But until that time be warned: there will be many a pirate's flag on the software horizon."

From Digital Deli by Gerry J. Elman

### Chapter 1

## MOTIVATIONS

Piracy is the duplication and distribution of copyrighted software without the permission of the copyright owners. It is perfectly legal to make a working back-up copy of software that you have purchased, as long as that back-up copy is only for your own personal use. The problems arise when back-up copies are given away to others who have not purchased the software, or traded for copies of other software that the individual does not own or intend to buy. Many people who are unsure or misinformed about copyright laws are unintentional of 100 Atari user group presidents, up to 62% believed that fact, violate becoming an intentional pirate pirates; those who pirate for personal enjoyment, personal satisfaction, or financial savings, and those who pirate for profit. The people who pirate for enjoyment can be loosely broken down into the categories of hackers, collectors, gamers/users, and computer users themselves. Generally speaking, there are two main kinds of pirates. In a survey by Allen Harberg .5 certain activities, which do, copyright laws, were legal! are as diverse as The reasons for

### Hackers

nackers
A Hacker is a person with a strong personal interest in computers. True Hackers are very closely

into the title screen. These people have the drive and skill to disarm most software protection don't just stop at removing the protection from a program, but will modify the program to suit (more about hackers in Chapter 4 under Phone hackers are a small minority of computer schemes. Fortunately for software producers, true to a game, or encrypting their initials or "handle" themselves, often adding an "unlimited life" option Hackers are extremely curious, and usually see software protection as a puzzle to be solved. They frequently they are very talented programmers. They excellent understanding of their systems. with their computers and the software them. They can program,

once to verify that they work. He may never use a program again, except to trade it for other software. This group has the least knowledge of their software, and is the most likely group to be seen trading preliminary versions. of his programs, a collector may have run them only desire to use it. While a hacker knows every detail advertised program, even though they have little go to extremes to get a copy of a new or heavily illegal copies of other software. Some Collectors will these copies as trading material to obtain more make several pirate copies of programs, and use build huge coin or stamp collections. Collectors will huge collection of software, just as some people dangerous kind of pirate. Collectors want to build a The collector is, in some ways the most

play games. Most people use only one good to pirate is based mainly on saving money. Most often this group is made up of people who love to use one or more specific programs. The motivation accumulate and trade software because they want to involved with piracy are gamers and users. They Gamers/Users The majority of computer users who are

> want to play as many different good games as possible, so most of the programs they trade are to make copies for each other. people will often band together to buy it and hope game software. When a new game comes out, these spreadsheet or word processor program, but gamers

usually in their teens, these traits can be found all people who use pirated programs to gain status are number of people to be sociable. Although the other computer users, or trade software with a large extensive software collection to gain status among computer is a good way to do it. Belongers have an the way to the oldest computer users as well. They like to meet people, and have found the Belongers trade software to be part of a group.

### Profiteers

to make copies for themselves or their friends, but draw a definite line before selling any pirated software. Some will buy a program, copy it, and sell the original at a discounted price. pointed out that the majority of pirates are happy incurred in obtaining the software. It should be often under the pretense of covering expenses may sell pirated software, but only to friends, and there. Between these two extremes lies a group who the general aura of acceptability surrounding piracy copyright agreements in some countries as well as the U.S. This is partially due to the lack of pirates make up the majority of software companies in countries like Talwan, but are not very active in blank disks to expand his collection. The commercial category. On one end of the spectrum are the the other is a teenager who trades his software for programs to sell to unsuspecting purchasers, and on commercial ventures that make counterfeit copies of A wide range of activities can fall into this

newspapers and computer magazines (see New Trends operations to close down blatantly obvious profiteers in Software Law). who sell counterfeit software through There has been a recent rash of FBI sting

Conclusion

To The Tact not mentioned in the above discussion is that piracy is illegal. A copyright notice on software seems to have very little effect on the majority of software pirates. A company that feels a copyright notice is adequate protection against piracy is ignoring the facts. Rumors of persons being jailed for copyright infringement have scared some people, but most people know these rumors are not true (see New Trends in Software Law section).

Most people are a mix of personality types, and most pirates will fit in more than one category. Still, understanding what motivates a pirate car provide clues to successful software protection.

### Chapter 2

## THE SOURCES

Where does it all begin? Where are the sources that supply pirates with their goods? How is it that pirates often have products well before they are available in stores, sometimes even before they have been announced to the public? There are a variety of answers to these questions. This section discuss some of the most common sources.

### Purchasers

are the hardest to back up, since all the protection the most expensive method. Lastly, purchased copies circulation, the source is easily tracked down. It's Copies bearing that serial number are found in serial number at the available in stores. Purchasing is risky for a pirate, ordering a just released or newly announced product is intact. because he may be registered with the product's pirates are not interested in software that is already the most highly prized among pirates, so most can take a long time. New or unreleased software is reasons. First, it is the slowest, since special computer pirates. They avoid this method for severa software, but is probably the least used among Purchasing is the most obvious time of purchase. If illegal source for

A purchaser has some advantages, He will get a complete set of documentation, and company support if assistance is needed. He will receive a version without extra bugs accidentally added to the program by the person who broke the protection. These are crucial points when working with business

or productivity software.

most game software, games are usually obtained from other sources. Since these areas are of minimal importance for

copies, called beta copies, of their software for pirate's hands. and test copies of programs are clearly getting into to be sold, available in the pirate community, beta of unfinished programs, or programs labeled protection in his review. Judging from the number and to prevent the reviewer from mentioning the problems the protection might cause the reviewer, unprotected copies to reviewers to avoid any testing and samples. Some companies concerned about piracy release totally unprotected preliminary version or for demonstration only, not Surprisingly, many co many companies who give out

solved most of these problems. through Atari. The 'new' Atari Corp. seems to have Lucasfilm) who were marketing their software Atari programmers or those companies (like the market for a good number of games created by and so spread very quickly. This practice destroyed unreleased software was excellent trading material, high school students for review. Naturally, this where unprotected game software was distributed to worst at this kind of offense. They had a program The old Atari management was probably the

# Software Company Insiders

this can work to the companies advantage. If the of pirates. Since they are unprotected and can easily boot disk, cartridge, etc. Surprisingly often, these ready, at which point the software is placed as disk files until the final protected versions the country (even the world) very fast. In rare cases be transmitted over a modem, they spread around preliminary versions make their way into the These copies have no protection and are usually kept preliminary copies of software for testing purposes. Frequently, company employees are hands on a are

> program is far from completion, but still looks very the company even has a chance to make a sale. and advance copies can destroy the market before Usually, however, the program is virtually complete good, It can whet the appetite of potential buyers.

officially marketed. This actually entices other channels, especially programs that were never obtain many programs that are available through no people to go into piracy. Company leakes allow the pirate community to

# Hardware Company Insiders

other Apple employees. protected. The employee admitted to frequently unreleased spreadsheet program from Microsoft, called Excel. None of the programs were copy \$1100 worth of illegally copied software from a single Apple employee, including a copy of an known to circulate pirate copies of both their own companies software, and test copies of software release) making pirated copies of programs, and trading with investigation, reporters from InfoWorld obtained over well known example of this problem. In a recent from third party vendors. Apple Computer, Inc. is a assistance. Hardware company employees have been hardware vendors with programs (even before general led to piracy. Software companies often supply buyers how much quality software is available has for their machines. Sometimes this desire to show buyers an abundant selection of Computer manufacturers like to show potential for testing purposes and marketing low priced software

copies of several software programs to a hardware some programs even before they were released. In 1984, Don Brown of CE Software sent pre-release through retail outlets. forced to abandon attempts to market the product before the products were released. Brown said "It began to receive technical support questions wel appeared on bulletin boards around the country. They developer. Within weeks, copies of the program manufacturer and another third party software ruined the This kind of piracy has destriyed the market for market for the product.", and

on the basis of access to pirated software. been known to select a particular brand of computer software is a good selling point. Some buyers have machines. Large quantities of a lot of software is easily available for their actually do anything about it. It is best for them if official hard-line stance against piracy, few will Although most hardware companies may take an cheap (or free)

### Other Sources

listed below. where a pirate can get a copyable program are will be stolen. Some of copy of a program, there is a chance the program Any time a pirate is exposed to an unprotected the most common places

samples, demos, and pre-release copies a store migh-(complete with documentation), as well as any to copy and distribute all the programs in the store Computer Store Employees
A pirate working in a store has the opportunity

often given pre-release software for evaluation and testing. If just one pirate gets an unprotected Only a few users groups are actually pirate groups (see Distribution Methods). Users groups are throughout the pirate community. version of that software, it can quickly spread Users Groups Only a few just one pirate gets an unprotected

## Libraries and Schools

students will copies of a program for entire classes, and the it, and return it. simply borrow the software and documentation, copy libraries have begun to carry software. A pirate will trequently involved in piracy. Teachers will make Most software companies know that schools are make copies of those copies. Some

### Work Locations

personal use and trading material. employees have been known to companies for Business software each legitimate is usually make copies for user. However, purchased by

Shows

and preliminary release versions traded in pirate continue to be a source for many advance copies restrict admission to those 18 and older, but shows displays at trade shows. Some vendors remove the away from being completed is stolen or copied from circles. disks after loading the software, and many shows It's surprising how often software still months

employee screening and control procedures, will go a pirates. That practice, unprotected software a percentage of the income good way to discourage software company insiders close off all a pirate's sources, software producers pirates it is long way toward reducing the piracy problem. personal interest in keeping the program away from generated trom software sales. This way they have a from pirating is to give employees with access to should try to reduce the risk in every area. One widespread as it is. Although it is impossible to Conclusion not surprising large number of sources open to in addition to careful that piracy is

itself is clearly marked not for distribution. software is essential. Also, be sure the program code When dealing with hardware companies, securing non-disclosure agreement before delivering

copy, unless you wish to forego copy protection. Most importantly, never release an unprotected

### Chapter 3

# NON-ELECTRONIC DISTRIBUTION

Once pirates obtain software, they will copy and distribute it to others by various means. The techniques they use to make the copies vary depending on the type of software protection and documentation. The methods used to copy the software are covered in Section II of this book. The remainder of this section is devoted to the methods pirates use to distribute software.

Since software pirates are computer users, electronics play a major role in the distribution of pirated software though some pirates find it quicker and more convenient to tradie software by non-electronic means. Because piracy brings people from very diverse backrounds together, it is not unusual to find someone over 40 trading with a high school student. Pirates have created many activities to make trading software easier and faster. This section will describe some of these methods.

### Individual Traders

and promises travel along with the software as it is traded on the promise that it won't be spread any further. These along as soon as they get it. Often it is exchanged only Pirates software spreads slowly at first, it rapidly picks up speed small group of exchange their software while discussing new programs as more and more people get it and trade it to others. distribution is individual pirates trading among their friends The easiest and probably most widely used method of demonstrating software. Each person may spend hours trading, and will pass the software and acquaintances. They get people with whom they trade. Although together and nave a

person promises not to give it to any one else. to give the program to one more person as long as that from person to person, each person thinks it won't hurt

software to other pirates, because they have no of the software they own. They often hesitate to mail for software producers, there is enough distrust among pirates that this method is seldom effective. Most pirates software with people from all over the world. Fortunately forth between pirates. Obviously, this greatly extends the reach of individual pirates allowing them to exchange assurances the other pirates will return the favor. in which software and documentation is mailed back and The Mail System
The mail system is an extension of individual trading

even well-meaning user groups will duplicate articles and inadvertently contain copyrighted materials, and often officially discourage piracy, Sometimes user group's public domain seen trading copyrighted they meet at users groups. Although most users groups Many people get involved with piracy through pirates material during meetings. individual members can be libraries

and a 'Want List' of titles not yet in the library. Some have membership fees and dues that go towards newsletters describing the newest pirated software. They often publish lists of the software available to members groups, but many groups are formed with piracy as their major function. Pirate groups with names like the programs from magazines without permission. So far the topic has focused on legitimate user like Happy Enhanced disk drives for use by group members. Some groups have well over 1,000 disks, each purchases. Often the group will purchase special hardware maintaining a library of pirated disks, and making new (NAPO) can have over a hundred members and print Pittsburgh Pirates and National Atari Pirates Organization filled with copyrighted programs, in their library.

off-site back-up service to other members". Others say "The purpose of this group is for it's members to provide all pirates. One unique pirate group charter states that they meet to help offset the cost of overpriced software, The justification members use are like those used by

> or even such lofty goals as to usher in a new era with free exchange of information, or to assist informationaly deprived.

can easily be distributed. the organized skills of the members means that software this receives the praise and encouragement of others, and software a status symbol. A skilled hacker in a group like acceptability and making a large collection of piratec tend to encourage piracy by giving it an aura of social talents and purchasing power of the members, they can back-up a large amount of software. Pirate groups also The danger of pirate groups is that the distribution of software is very organized. By pooling together the

special hardware is needed to make copies. participate. Some pirate users groups also use this method brings together enough software at one place that people quickly and effectively exchange a lot of software. This bring as many systems and disk drives as possible and for exchanging software. It's used most in cases where for a day of copying, they call it a pirate party. They Pirate Parties When a pirate invites other pirates from near and far willing to travel relatively long distances to

Documentation

documentation make it one of the major stumbling blocks short time. The difficulties involved in obtaining copies of refuse to let documentation out of their sight even for a course any Xerox machine can help, but many pirates worthless without the manuals on how to use it. Of in a blank disk and off you go. But some software is for pirates to overcome. Recognizing this, companies have tried to make their So far, this software exchange seems easy. Just pop

even more widespread than it is today. problems documentation poses to pirates, piracy would be Chapter 10, Other Protection Methods. If not for the complex, or use one of the other methods detailed in various passwords, make the program more difficult or documentation even more needed. They can implement

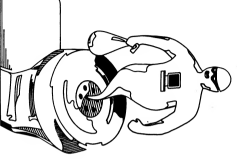
### Chapter 4

# ELECTRONIC DISTRIBUTION

download programs without an on-line bulletin board system and trade software street. Another factor is ease. A pirate can put up pirate in China as easily as it could go across the considered, software could be exchanged with a ability to make distances a less significant obstacle is speed. advantages for a software pirate. First and foremost disturbing the person sending him the software. being at home. A user can wake up at 4 AM and with people from all over the country without even If line quality and long distance charges are not world in a matter of minutes. Next to speed is the Electronic distribution of software holds many Software can be transmitted around the getting dressed,

could be further from the truth! Granted, there are out to rip off Bell for all she small subset of a >true< phone phreaks activities." broke), leads to free calls. The free calls are but a to communicate with other phreaks (without going system. Occasionally this experimenting, and a need who experiment, play with, and learn from the phone phone phreaks are 'telecommunications hobbyists' however they are not true phone phreaks. Real some who get their kicks by making free calls; "Many people think of phone phreaks as slime is worth. Nothing

The Magician (Noted Phone Phreak)



## PHONE PHREAKS & ILLEGAL USE OF PHONE LINES

with phone use. are discussed in the next section. This section deals other activities closely related to phone phreaking is referred to as cracking. Cracking, hacking, and involve breaking into on-line systems. That activity activities. Phone phreaking does not necessarily Phreaking" is participating in these telephone related telephone in A phone phreak 1mproper or ıs a illegal ways. person who "Phone uses a

use access codes illegally to make long distance themselves as telecommunications hobbyists. financial rewards. Most phone enjoyment or challenge rather than any kind of Most phreaking activities are telephone calls, often to on-line bulletin boards. long distance access codes, trade access codes, and to "hack out" (use trial and error methods) telephone the most common activities of a phone phreak are of the telephone system's special circuitry. Some of phreakers today use a computer to take advantage use. Although a computer is not required, almost all Phreaking is closely associated with computer phreaks periormed consider

result, phreaking is often associated with software phone phreak who wants to copy a program will usually have no trouble breaking even the most copy easily and quickly at little or no cost. As a phone phreak has the ability to transfer the broken sophisticated software protection scheme. A pirating phreak is dedicated, resourceful and be involved with software piracy. A successful phone reasons (free phone calls) are also the most likely to The phreaks who do get involved for financial intelligent. A

phone bill. To keep the costs down, one of the most popular activities among phreaks is 'hacking' out Hacking (As Related to Phone Phreaks)
An enthusiastic phreak can quickly run up a big

special phone numbers and long distance codes. They also use 'boxes' to route long distance calls through the phone company's computers to avoid being charged for the calls (more about this under Phone Company Numbers).

2600 Magazine is a magazine devoted to computer hackers and phone phreaks. It contains all kinds of tidbits and clues for hackers and phreaks.

2600 Magazine
PO Box 752
Middle Island, NY
11953
(516) 751-2600

Phreakers have various sources for numbers used to make free calls. Some are the telephone company's own numbers, some are unsuspecting consumers access codes. Prior to the court ordered breakup of AT&T, the telephone company used to charge high rates on long distance calls (which are very cheap for the phone company), and used the money to make up for the lower rates on local services (which are more expensive for the phone company to maintain). When AT&T broke up, many companies jumped into the lucrative long distance marker.

Some of these companies lease long distance phone lines from AT&T, then install switchboards and computers, and offer long distance phone service for less than what AT&T charges. A customer calls the carrier's local phone number, enters an access code, and the company places his call. The local numbers are easy to get. The hackers hack out the individual access codes, then use them when making long distance calls, so that someone else will get the bill.

Phone phreaks have developed many different techniques of hacking out these numbers. The most obvious method is the 'brute force' method, where a phreak will start with a number (like IIII.1) and try a series of numbers in order (III.12, IIII.13, III.11, etc.) until he stumbles across a few which work. This isn't very efficient, but most phreaks

know tricks to make it go much laster. For example, they know how many digits are in a valid code, and what numbers they usually start with. They often use computers to hack out the numbers for them. This kind of repetitive work is perfect for computers. Usually several good codes can be hacked out each night with a brute force, trial and error method, using a computer to dial and try the codes. Any autodial modern can be used with a simple program to check the results and re-dial. They can trade a single working number with other phreaks, so one number can be traded for several others.

Some phreaks know enough about the numbers from develop formulas to create many valid numbers from one. They still must test each number by trial and error, but most of the error is gone. Others apply these same techniques to charge card numbers, then attempt to use these fraudulent numbers to order merchandise, or charge long distance network usage.

Phone Company Numbers
Another popular phreaking activity involves investigating and manipulating the phone system. The phone company has special numbers that are used for a variety of different things, Phreakers use ANI numbers to identify the phone number of the telephone they are calling from. This may sound a bit strange, but many phreakers don't like to make illegal long distance calls from their own phones.

A loop is a circuit the telephone linemen use to test the phone lines. One phreaker calls a number that will connect him with one side of the loop, and another will call the other end. The two calls are connected, and the phreakers can talk. When they contact each other on a loop, they do not have to give out their home phone numbers. Some conference loops will allow many people to call and talk together at the same time. Phreakers use these loops for meetings.

Loops can be local or national. Phreakers use national loops to make free phone calls. One phreak will call the local end of the loop, the other will call the national end collect. The first phreaker will be waiting on the line, and readily agree to accept

number, the phreakers can talk for free. the charges. Since the charges are billed to the loop

end of the circuit is still active, so the phreak can hung up before the call was answered. The caller's away. The result is a free phone call. 800 number, so it throws the billing information computer, however, still thinks the caller dialed an be sent back to the billing computer. The billing finally picks up the phone, the call information will anywhere in the world. When the receiving party send tones through the line that will route his call the other end of the circuit think the caller has a tone down the line. This makes the machine at to answer the phone, the phreak uses a box to send 800 number is ringing, before anyone has a chance computer will not charge the caller. Then, when the is placed to an 800 phone number, the local billing trick is to call a toll free 800 number. When a call fool the phone company's computers. One popular Phone phreaks use boxes that generate tones to

## Hardware Black Boxes, Blue Boxes, and Other Exotic

are still popular tools for phreaks. the processing done by these devices, these boxes phreaks. Although a computer can now do some of Boxes are the tools of the trade for phone

allows both parties to have a conversation. Inis was causes the phone company's computers to think that a call was never answered, so it's never billed, but more information about black boxes in the following the first of the many phone phreak boxes. There's BLACK -Also known as a "MUTE" box, this box

they are almost always used from pay phones. calls. AT&T has found a way to detect these, so operator. It's very powerful for routing and directing BLUE - Gives the user the power of a long distance

> company's computer into thinking that coins are RED - Imitates the tones generated by a pay phone when coins are deposited. This tricks the phone overseas calls) to 5c for 3 minutes. being inserted. It reduces the cost of calls (ever

a blue into one box. PURPLE - Combines all the functions of a red and

BEIGE - A device that imitates a teletype machine.

tone pad. It's used for autodialing. WHITE - Generates the tones equivalent to a touch

keys. It operates at 1633 Hz. GRAY - Equivalent to a touch tone pad with 16

and power changes. controlled, and very stable even under temperature powerful equivalent of a purple and a gray. This is the most into one box. It always contains at least the BROWN - Combines many device currently functions of the others 5 use. It's crystal

YELLOW - A 2600 Hz generator, used as a simple "MUTE" device (see below).

À

quarter back. make the phone collect coins, and ring back after phone to give the caller his money back. It can also conjunction with a red box, so the caller gets his made from a pay phone. the caller has hung up, though the call must be GREEN - This is used by a person called from a pay Some use this in

"MUTE" - Any device used at the receiving end that makes Bell think the called party never answered, but still permitting conversation. A black box is the most famous of these "MUTE" devices.

Detecting Boxes

receiving party's have one flaw. The phone company can find the In the eyes of a phone phreak, these devices all number. Although the phone

devices for calling your mother or your boss at the caller. Therefore it's best not to use these party, they can harass them for information about company can't really do anything to the receiving

line, instead of using tones on the voice line. In areas where CCIS is installed, a blue box will not work, unless the call is to or from an area without company to send the control signals over a separate Interoffice Switching. This system allows the phone downloading files. CCIS stands for Common Channe length of their calls, and that's a problem when minutes. This forces phone phreaks to restrict the matter of seconds, without ESS, tracing takes many system can be used to trace a phone call ESS stands for Electronic Switching System. CISS. They are making life harder for phone phreaks. implementing two new systems, known as The phone company has recently

course, using a black box is a criminal offense, so simple black box will cost under than \$5.00. Of construct. In fact, starting with an AT&T phone, a they are extremely easy and inexpensive to The Anatomy and Use of a Simple Black Box Black boxes are the most heavily used became the most heavily used by the mos because

box. The network box is in the approixmate center of the box, and has labled terminals with wires watt, 10% resistor. The phreak gets his parts from any electronics store, and solders the two strips of switch, which is then run out of the terminal, and attach it to the other disconnect the wire that originally ran to the "F" "RR" terminal. Now all that remains is for him to connect one of the wires from his switch to the resistor between the "F" and "RR" terminals, and attached. It's a simple matter for him to attach the the phone and the plastic case to find the network wire to the switch. He then removes the bottom of SPST toggle switch, two 6" strips of wire, and a 1/2 it's not advised, even for educational purposes. All that's required to build a black box is an side of

phone.

as possible (to stop the phone from ringing), then phone rings, he lifts and drops the receiver as fast call him long distance at a specific time. When the dial tone can be heard) and arrange for a friend to set the switch to the NORMAL position (where a Once the assembly is complete, the phreak will

may be subject to criminal prosecution. for black boxes. Persons caught using these devices WARNING - The phone company can randomly check ready for it's next use.

and flips the switch back to the NORMAL position, of charge. When he's done, he hangs up the phone,

flips his switch, and picks up the phone to talk free

### How It Works

billing to begin, but still high enough to work the return voltage begins to flow as soon as the receiver company knows the phone was answered, because a phone is hung up and the switch is flipped. begins, and the call will be disconnected when the the receiver is lifted for one full second, billing not off the hook long enough for billing to start. If dropped, the ringing is stopped, but the receiver is mouthpiece. When the receiver voltage down to a point where it is too low for is lifted. The resistor in the black box cuts this starts when the phone is answered. When someone calls long distance, is quickly lifted and

so timing is not important, but they are much more More elaborate black boxes are fully automated,

complex to build.

detail in Chapter 7. related to on-line protection, which is discussed in systems operators to the dangers. Cracking is closely release of the movie, but it also served to alert was a large increase in system, brought cracking into the limelight. cThere breaks into the Defense Department's computer The movie Cracking Cracking is illegally accessing on-line computers. movie 'War Games', about a teenager who cracking activities after the

Some amateurs were surprisingly successful. Six

months after the movie was released, a dozen people in Milwaukee, WI, ranging in age from 15 to 22, broke into computers in a nuclear weapons laboratory in Los Alamos, a Los Angeles bank, and a dozen other firms in the U.S. and Canada. One of the group members said "It didn't take too much intelligence to get into the things".

Like other computer users, crackers and hackers form clubs. Bill Landreth, a.k.a. The Cracker, and a friend formed a now famous group. The Inner Circle, He began breaking into systems when he was sownteen, and was caught by the F.B.I. when he was seventeen, in his book, Out of the Inner Circle, he tells of his first experience in cracking into a system. A friend had given him the number of a local firm's computer. He called twice and tried using first names, with no luck. He says "My third try was LEE. Against odds no gambler would ever bet on, it worked... three tries with no clues, and I hit on a valid account/password combination."

Most hackers are not destructive, they just enjoy exploring large computer systems. If they have the time, they will often spend as much as 60 or 70 hours a week hacking. They may crack only four or five new systems each year, and most of these accounts will die within six months. By trading information, a hacker can gain access to two dozen or more different systems. Most hackers despise people who destroy data or files in computer systems. When a user ID and password are abused, the system's personnel will discover the damage and cut off that account. The hacker will no longer be able to use the system unless he can crack it again.

Hackers will often set up private bulletin boards, to post and exchange information and messages. An experienced cracker is a security expert, so these boards usually have elaborate security systems (see on-line protection). This kind of bulletin board was the primary communication channel between the members of the Inner Circle. Less exclusive backers will trade information over public bulletin boards, and occasionally over public information services, such as Compt-D-Serve.

In his book, Bill describes the different kinds of hackers. 'Novices' are attracted to hacking because it seems like fun mischief. They usually don't get too far, and quickly become bored. Students' enjoy exploring the system, and learning as much as they can about the way it operates. Tourists' enjoy the challenge of breaking in, once they have succeeded they are usually not interested in exploring the system any further. 'Crashers' are deliberately destructive, their sole intent is to see how much damage they can cause. Most other hackers don't like 'crashers'. A 'thief will gain access to a system to steal valuable data. Often he works for the company he is stealing from.

For people who want to be hackers, but don't want to break the law, Activision has a partial solution. In September 1985, they released a game called Hacker, which simulates a computer break-in. It comes with virtually no instructions, and when booted, presents the player with the message "Logon Please". The object of the game is to gain access to the system and discover illegal actions by the company which owns the system. The game scenario is actually nothing like a real system, but it may be a refreshing change of pace.

## PIRATE BOARDS

The Front Operation

Bulletin boards are a popular way for many pirates to exchange software. Since piracy is illegal, many pirates hesitate to post notices referring to piracy or illegally copied software on public information services, such as Comp-U-Serve. A pirate who leaves a message on an independent bulletin board risks the wrath of the sysop (system operator). Because of the dangers in open waters, pirates set up their own bulletin boards.

At first, a pirate boards looks just like any other board, except that it seems very small. There's a few old public domain files to download, and a few old messages. It appears to be a very dull system. Most browsers log on, look around and leave. They've seen the 'front operation', but they can't

the board any closer. set up to discourage curious tourists from examining get at what lies behind it . The front is a cover,

highest codes have access to the most valued have many different levels, so only pirates with the past the front. The higher the users security level, software. the more he can access on the board. Some boards there. With the right access code, a user can get message for the sysop, he'll never know what's he tries to crack the system, or leaves an intriguing so empty can have four full disk drives, but unless front. An inquisitive caller may wonder how a board without an access code, all a caller will see is the Pirate boards usually have layers of security, so

chest, and the board's phone number is the key. The boards post listings of other pirate boards, chaining together a worldwide underground network. Some postings include specially worded messages; keys for A pirate board is the software pirates treasure

unlimited number of copies of programs he programs). copies of programs, because protected programs are downloads. hard to have plenty of it. Most of the files are broken large, popular boards, or boards visited by insiders, new pirates to get past the front on other boards. The biggest prize among pirates is software, and transmit (see This means a pirate can make transmitting protected

called Want Lists and Available Lists. Want Lists are other pirates willing to trade. These listings are pirate boards also post listings from the sysop and Want List. He may often trade many older programs shows what the pirate has to trade for items on his titles, or rare older programs. The Available List get. They are almost always brand new, unreleased something a pirate will go to extremes to try to looking for. Software on a Want List is usually lists of software that a pirate, or the sysop is In addition to programs for downloading, most

tor one hot new title. Pirates also use a section of their boards for

> of software, or photocopies of documentation. enough quantities to get discounts. They will then buy blank disks from mail order houses, sell used hardware. A few will sell pirated copies pirates sell used software, others post ads to buy or most computer stores can afford to charge. Some offer the extra disks for sale, at prices far less than Classified Ads to buy, sell, or trade. Some pirates in large

crackers who post messages asking for help. are left, it's usually on one of the highest security other public information services, public or private post listings of IDs and passwords for Comp-U-Serve, numbers of computer systems. Occasionally, they will exchange information. Crackers will post phone crackers, and phone phreaks to communicate and levels. Crackers will also leave clues for other Most publicly posted IDs are abused, so when these bulletin boards, and other private computer systems. Pirate boards are often used by hackers,

even post lists of stolen credit card numbers. codes for MCI or other long distance carriers. A few card numbers, sometimes they have lists of access numbers. Sometimes there are lists of AT&T calling These boards often have lists of various

by leaving a message. A user who needs help building a box can get plenty information on cable descrambler boxes will appear. black boxes and other hardware. Occasionally, pirate boards, posting the newest information on Phone Phreaks often trade information over

in 'Cracking Down on Sysops'. breaking users. These 'sting' operations are discussed business. They have set up systems to catch law Recently even the FBI has gone into the BBS

Horse Programs What's in a Name? Naming to Deceive and Trojan

video game, and find an unprotected copy of another get. For example, a pirate would choose a popular new a hot new program that many traders would like to and palm it off as something it's not. It's disguised as practical joke is to take a less than popular program can't judge a program You can't judge a book by it's cover, and you by it's name. A popular

then upload the program in exchange for other software, or post it on an available list, and try to trade it with other pirates. introduction screen to display the new name. He would elaborate pirate might go so far as to change the file so it has the same name as the new game. An game based on the same idea. He would then rename

the program work. Instead of great graphics, all 900 improve his computer's graphics. He sat back to watch night, and downloaded a program which promised to hard disk. He logged onto a local bulletin board one time, he had over 900 programs stored on his 20 meg one task, but really do something quite different, and message - "Arf! Arf! Got You!". programs vanished, and all that was left was a simple with the program, written for IBM computers. At the A New Jersey executive had a disastrous experience appeared on several bulletin boards around the country. usually something destructive. One such program has Trojan Horse programs are described as performing with programs downloaded from bulletin boards. These A far more dangerous kind of deception occurs

are used. gobble programs or format disks the fourth time they programs that will work two or three times, then programs with ' campus jokes for quite some time. Other 'jokes' Trojan Horse programs have been popular college Bill Machrone, editor of PC Magazine, says these worms (discussed in Chapter 9), or

problems posed by this new form of communication. as the courts and legislatures struggle with the legal area is so new it currently resides in a legal limbo, with a vast and untapped potential. Because this Cracking Down on Sysops
Electronic communication is a brand new area

something very similar happens hundreds of times every day all across the United States. Instead of comes with some limitations. It is illegal to publish Freedom of speech and of the press is guaranteed to all American citizens by the United illegal to mail such a newsletter to subscribers. Yet newsletters of stolen charge card numbers, and it's States Constitution. But even this broad protection

> enforcement officials, sysops, and innocent victims. . boards. This poses an obvious being printed on paper and sent Mail, it happens electronically dilemma for law through the U.S. through bulletin

conventional mail, electronic mail users should have only by the person to whom it is addressed. messages remains. A private message should be read makes every reasonable attempt to censor public messages, the question of what to do about private could possibly monitor all that. Even when a sysop the same rights. Postal employees Anything else is a violation of the sender's rights. to be logged on simultaneously, and no one person illegal information. Many boards allow multiple users public message each day for potentially offensive or unreasonable to expect a sysop to check each new simple. First, a sysop cannot censor all electronic conversation on his board at all times. It is appears on their boards, but the matter is not so to hold sysops responsible for the material that their newspaper prints, so a logical solution would be Newspaper editors are held responsible for what are not allowed to

communication. threatens to thwart the growth of electronic does create an added burden for honest sysops, and Censoring does not solve the problem. Censoring

person whose number had been posted. charges, and later was sued for civil damages by the number, the sysop was convicted on criminal case involving the posting of a stolen charge card information has been posted on their boards. In one other, sysops have been held liable when illegal he must respect his users' right to privacy. On the The sysop is in a no-win position. On one hand,

private telecommunications only when probable cause laws, and permit law enforcement officials access to afforded voice phone calls under the Federal Wiretap telecommunications with the same protections Law). Most are have been proposed (see New Trends in Software innocent sysops, several bills protecting electronic information from unwarranted searches and seizures To protect the telecomputing population and designed to

left on the board. understandably concerned about the privacy of mail had been an undercover police operation, and were many innocent users were startled to learn the board conjunction with the district attorney's office. Still, messages on the board had been scripted entrapment of any kind, and extremely careful because of involvement with the sting operation. The police department insisted they had been to avoid solicitations stated that

month bulletin board investigation. operations, and technical tresspass after a 3 1/2 credit card fraud, misuse of telephone credit card Fredmont, boards is rapidly becoming widespread. Police in was startling, but police investigations of bulletin The revelation that the Austin board was a sting California, arrested eight persons

ramifications are discussed in telecommunications. These the country are considering many other computer vast majority of bulletin boards. Legislators across activity. Naturally, this bill would not affect the penalties for sysops who knowingly engage in that transmit obscene material specifically pertaining to the sexual exploitation of children, and set up sysops. The Computer Pornography and Child Exploitation Act (S. 1305) would make it illegal to New Trends in Software Law. Congress is also considering stricter laws for including many full in the chapter laws which and

# PROBLEMS FOR PIRATES

Documentation

employee with access to a copy machine can make personal copy machines are becoming more and more an unlimited number of free copies. Inexpensive duplicated with a photocopy machine. successfully, but utilities and productivity software doesn't require any documentation to be used pirating in some situations. Game software usually Printed material however, cannot easily be Lack of documentation can be a deterrent to Printed documentation can An office be easily

convenient, or reliable, method of exchange. mailed. From a pirate's perspective, this isn't a very copied and sent over the telephone lines, it must be

highly prized as the program itself. disk file, they are fast becoming available on many pirates have used graphics characters and picture files to avoid this pitfall. In spite of the problems pirate boards. Some documentation files are as involved in converting printed documentation into a pictures and diagrams are ususally lost. Some clever that the entire documentation must be typed in, and with a program. The problem with this method is data file is easy to transmit over a modem along Documentation in the form of a word processor

Transmitting Protected Programs

at the other end. A serious drawback - from a down into one large file, transmitted, and expanded such as DISKFER, or the program can be packed sector by sector basis using a public domain program whole disk of data can also be transmitted on a transmitted using X-Modem or Teletalk protocols. A are usually broken down into unprotected files and trade programs over long distances. These programs the country. Many software pirates use moderns to thousands of files every day to locations throughout Comp-U-Serve and Atari bulletin boards Atari computers is Using modems a popular pastime. Sources like to transmit files to and from

pirates point of view - of transmitting programs this way is that it's not easy to send a protected program. Even a program with simple bad sectors cannot be transmitted with any common software.

One solution pirates use is to send the whole disk in the mall. This is certainly the easiest solution, but many pirates dislike waiting for the disk to arrive, and wory about accidental damage while the disk is in the mail. Pirates also expect programs in exchange, and distrust other pirates.

ransmitting a program via modern overcomes these problems, but this can be expensive if it's long distance. It is possible to cut down on the transmission time by using a data compressor to shrink down the program. Then it can be transmitted

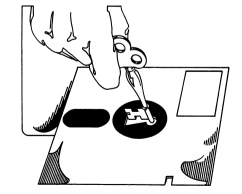
and re-expanded at the other end for use.

Of course, some people use phreaking methods (see Phone Phreaking section) to avoid these charges altogether. For them, transmitting a program is an excellent solution.

There are only a few ways to transmit a protected program. Although commercial products to do this have been offered, none have been delivered

produced a good program to do this automatically. it work. Considering the difficulties of doing all this contained in duplicate sectors), and send it correctly any additional information from the disk (like that these protection methods, the sender must capture short, or unstable sectors are involved. To handle programs, but gets more complicated when duplicate, as instructed by the sender. This works for some disk. The receiver must then reapply the protection status) into good sectors, then transmits the entire user changes all runs on Happy also). At the transmitting end, the as the Archiver/Editor (a version of this software programs is with the aid of a hardware device such at this time. manually, it's surprising that no format on the disk, and move the data in to make The receiver must then create the proper custom The simplest way to send some protected bad sectors (and sectors with bad one has yet

## SECTION II THE MEDIA AND THE METHODS



software publishers (to prevent illegal copies). by both pirates methods. Each segment discusses the techniques used on-line protection, and code is stored; disks, cartridges, hardware data keys, the media on which the software and protection This section discusses the methods of software protection methods are divided by (to break the protection) and general and miscellaneous

Software code protected in this fashion can be classified as a Trade Secret. This also prevents slightly modified version. The methods used to making minor modifications, and then marketing the others from copying routines (or the entire program) goal here is to protect programming secrets user from listing and modifying the program. The illegal copies. The second reason is to prevent the to prevent users from making and/or distributing importantly, software protection methods are created or both of two things. First, and perhaps most section. achieve All forms of protection are intended to do one both these goals are discussed in

### Chapter 5

# DISK SPECIFIC PROTECTION

unique opportunities for sophisticated choice among pirates, the special software which comes with this package contains several utilities for techniques and semi-automated disk back up systems. protecting disk programs. Overall, disks offer many other copy tools. Since disks are also the media of "The Tools" which analyzes and compares disk and copy methods. Disks also will be covered further in industry. It will detail general disk protection and to tapes). This book will discuss disk protection first to cartridges), high speed and reliability (compared media of choice because of their low cost (compared because disks are so important in the software Atari computers is on disks. Disks have become the Over 80% of the commercial software sold for protection

# HOW PIRATES COPY DISKS

very talented programmer, and one or two good protection and plenty of tools, or a very advanced, a user with a good understanding of software protected with the newest techniques requires either to the point where virtually no foolproof software back up methods exist. Backing up software publishers have enhanced their protection techniques the protection in the program. In the time since Volume I of this series was written, software available, and vary with the skill of the user, the back up tools Skills vs Tools
The methods used to back-up protected disks the complexity and sophistication of

tools. Unless a revolutionary new copy device appears on the scene, the days when a novice with a few tools could make back up copies of any commercial program are over.



store it on a specific disk with other programs, or create several back-up copies to keep just in case. superior to a also feel an unprotected version of a program is pirates prefer an unprotected copy. Many other users easy to transmit over a modem. Naturally, most is both easy to duplicate, even for a novice, and protection completely. The result is a version which programmer can, with time and effort, remove the On the other side protection scheme, and just as difficult to back up. will itself be copy protected with original copy minimum of skill and effort, but the back up copy user to create a working back up advanced hardware based back up tool can enable a amount of skill involved in creating a back up copy involves intricate, inventive protection schemes. completely eliminated, particularly if the program up software. Still, the need for skill Tools") can greatly reduce the skill needed to back As the accompanying tremendous effect on the final result. An tools (such as those described protected version. of the scale, a talented diagram shows, They may wish to copy with a is never in "The

Skilled users try to modify programs to suit their needs. Another advantage of an unprotected copy is that it loads faster, and causes less wear and tear on a disk drive.

Software protection and back up techniques are so closely related, it is difficult to understand one

without the other. To overcome this difficulty, this book will discuss both techniques together when possible.

Steps in Creating Backups

Every back-up method used by pirates contain

one or more of the following steps.

Load Analysis - This involves observing the program as it loads, watching and listening for the protection. It helps to use a disk drive which indicates the track numbers (eg. RANA or Indus GT). Normally the drive will slow, or even stop completely, when it's checking the protection, but his is not always the case.

2. Sector Analysis - In this process, the piratte determines the statuses received from the sectors on the disk, and searches for duplicate sectors and other special formats. This can give a pirate a clue as to what to look for in the code, and possible back-up methods.

3. Directory Analysis - The first step is to decide it a directory is present. If a directory is used, the pirate will see if it is hidden or normal. A directory scanner, such as the one in Scanalyzer, can help here.

 Program Analysis - This process involves several steps. The program itself determines what steps are used.

A). If the program is in BASIC

- Test if it is listable.

 If not, test if a Detokenizer or Variable Fixer will work.

A detokenizer analyses each byte of an unlistable BASIC file and lists the commands, variables, and numbers they represent. Some can also insert corrected variable names if needed. Disk Doctor and Scanalyzer are two examples.

Super Disassembler, Diskey, and Scanalyzer readable, and infinitely easier to follow. equivalent. This makes the data much more and converts it to the Assembler Language - Use a disassembler to study the program. A disassembler reads the data in a file

Watch for direct disk access done by the

are examples.

program and study the code as it resides in RAM. C). If possible, interrupt the execution of the

required to duplicate most sophisticated protection original disk on a back-up copy. Special hardware is pirate tries to re-create the protection used on the is useful when the original protection cannot be the protection code and make the program run. This The Tools). Sometimes an alternate scheme can trick modification, the Archiver, the Impossible, etc (see schemes. Popular hardware includes the Happy drive Protection Duplication -In this process, the

if successful, yields a completely unprotected copy. run. This process can be extremely complicated, but programs so they no longer need the protection to 6. Alter Protection Code - This is modifying the

# DISK PROTECTION BREAKDOWN

are covered in detail in the next section of this chapter. Read this section to review these difficult techniques in the next section. If you are techniques before continuing to the latest, more book. The newest techniques, developed since then, brief outline of those techniques covered in the first repeat that discussion here, this section offers a were discussed quite thoroughly in Vol I. Rather than Many various techniques for protecting disks

> before reading the rest of this chapter. you should refer to Vol I for specific information unfamiliar with any of the older techniques below,

code can go a long way toward stopping piracy. Some of the techniques used to accomplish this are: Creating Non-LISTable/Modifiable Code Preventing listings and modifications of program

Key with POKEs. This is discussed in Vol I. 1. Disabling the Break Key and the System Reset

can be found in the next section of this chapter. Specific information on advanced directory hiding a standard DOS copy, but not a sector copy. the VTOC (Volume Table of Contents) can prevent directory. Hiding the disk directory or changing unLISTable (with POKEs), and/or hiding the disk TRAPing errors and making combinations in BASIC programs. - This includes 2. Preventing Error Breaks and LOAD and SAVE the program

is wiped out by changing them all to CHR\$(155), programs unLISTable. The table of variable names 3. Hidden Variables. - This was a popular method of protecting BASIC programs prior to making the return character.

also run much faster. The drawbacks are that the Compiler. It makes the program unLISTable, and involves using a BASIC compiler like ABC from Compiling and can be very difficult to debug. program may take up more space and memory, Monarch Data Systems, or DataSoft's BASIC BASIC programs - This process

involves the use of BYTE commands 5. Making Assembler unLISTable by inserting because it makes the data look like instructions. program much harder to disassemble and list, throughout an Assembler program. This makes the extraneous BYTE commands. - This method spread

6. Self Modifying Code - In this method a program uses innocent looking commands to change other commands into new code, such as disk reads, after the program has begun executing. These changing instructions are very difficult for a pirate to crack.

7. Encryption - This method of protecting a program involves encoding the finished program to confuse a disassembler. The disk included with this package contains a powerful encrypter program that not only stops a disassembler, but also prevents people from reading or changing literals in a program (such as the authors name, copyright, etc.). See the section in this book on data encryption for more information.

<u>Preventing Copies</u> - These methods protect a disk by creating a custom format which the program checks for when it's running. If the format is not found, the program can partially run, or stop altogether.

Bad Sectors - are sectors which contain unreadable data. Creating standard bad sectors does not require special hardware.

CRC Errors - are soft errors which occur when the CRC bytes do not match the data. These sectors can be checked for a bad status and/or special data.

Bad Data Marks - are data marks other than the standard \$FB and also cause a soft error.

Duplicate sectors — are two sectors which have the same sector number but contain different data. The program checks for this by repeatedly reading the sector, and comparing the results.

# ADVANCED DIRECTORY HIDING

The basics of disk directories and directory

hiding are explained in Vol I. This section covers advanced directory capabilities and techniques including:

- 1) Full range directory hiding.
- 2) Hiding directories with DOS 2.5.
- Pseudo directories and partial directories.

A program is included on the Advanced Protection Techniques disk which will do some of these things.

Whole Disk Range and DOS 2.5 hide a directory Volume 1 explains how to hide a directory anywhere from sector 256 to sector 510 by modifying location 426 in memory. The restrictions on the range of sectors exists because 255 is the biggest value that can be poked into a single location. Since this method relies on a modified DOS to find the hidden directory, it works only on DOS 2.0.

To hide a directory anywhere on the entire range of sectors requires modifying 2 bytes. The two bytes are handled the way Atari handles all numbers, in a low-byte, high-byte order. These two bytes taken together make up the sector number where the directory begins. To compute the bytes, use this formula:

DIRECTORY STARTING SECTOR = (HIGH-BYTE \* 256) + LOW-BYTE

The high- and low-bytes are stored in separate places depending on the version of DOS you are using. In DOS 2.0 the low-byte is stored in location 4226, and the high-byte goes in location 4229.

As an example, suppose you want to use a directory that starts in sector 710. To do this, poke 4229 (the high-byte) with 2 and poke 4226 (the low-byte) with 198, because (2\*\*5.6\*\*). 98 = 710. The procedure to access a hidden directory under DoS 2.5 is the same except the high-byte is stored in location 4274, and the low-byte goes in location 4171.

Using the techniques described in Vol I and adding the procedures described above, you can hide or access disk directories anywhere on a disk.

Pseudo and Partial Directories

Pseudo and Partial Directories

I wolved in preparing a lidel from the original directory. The last step says to wipe out the original directory stored in sectors 361–368. If the method is used, a regular DOS will show an empty

Sometimes you may wish to make certain files accessible, but leave others hidden, or perhaps put a dummy directory in the normal location to throw off any pirates. This is relatively easy to do.

Using a sector editor such as Diskey, Scanalyzer, etc., edit sectors 361 through 368 and modify them as you wish. Each directory entry contains the following information:

```
<u>By te</u>
                                                              3-4
                                                                                                    1 - 2
the file name.
the file extender
                                   2 byte number indicating the starting sector of the file.
                                                                               number of sectors in the file.
                                                                                               2 byte number indicating the
                                                                                                                     deleted.
                                                                                                                                                           use.
                                                                                                                                                                              $40
                                                                                                                                                                                                                       with DOS 2.
                                                                                                                                                                                                                                                                                                                                                        Function
                                                                                                                                                                                                                                        $02 means the file was created
                                                                                                                                                                                                                                                                            $01 means the file is open for
                                                                                                                                                                                                                                                                                                 that was never used.
                                                                                                                                                                                                                                                                                                                                     Indicator flag
                                                                                                                                                           This is the normal entry.
                                                                                                                                                                                                                                                                                                                represents an empty entry
                                                                                                                                        indicates the file was
                                                                                                                                                                                                  indicated a locked file.
                                                                                                                                                                              indicates the file is in
```

The simplest modification is to change the starting sector. This will cause a normal DOS to get an error 164 if the file is read.

(the letters after the period).

Another approach is to copy the entire directory from a different disk. It could show some files and not others, or be totally empty, etc. Be sure to

correct any entries for files that you want the user to be able to access, and always test it to be sure the changes are what you wanted.

## OVERFILLED TRACKS

One of the newest and hardest to duplicate disk protection techniques is overfilled tracks. First appearing in early 1985, this protection method defied all the normal copy methods.

A standard single density Atari track holds 18 sectors, of 128 bytes each. However, a standard drive can actually read more information than that. The limit is about 21 sectors of 128 bytes, or even more sectors if some of them contain less than 128 bytes.

One thing to note is that a standard drive can only address a total of 18 sectors on a track, so any protection method using more than that must also use duplicate sectoring (explained earlier). If the sectors are set up with less than 128 bytes, then more than 21 can fit onto a track (short sectors are explained later in this chapter). No protection method to date has used more than 26 sectors, but the limit is actually much higher.

In order for a program to check for more than 18 sectors, it must utilize the same techniques as those used to detect duplicate sectors. That is, read a sector more than once, so that all the sectors with a matching sector number can be found. Therefore, programming to check for overfilled tracks is really nothing new, what's different is the amount of data contained and the way the track is created.

The important thing about overfilled tracks is that commonly used copy devices couldn't automatically copy or create them. In other words, this method could stop all but the most creative pirates.

# Creating Overfilled Tracks

Since an overfilled track requires a special custom format, only a modified drive can create one. But even a custom drive couldn't write that

back were futile.

hope was to break it by hand. off-the-shelf hardware and software, and their only protection method that couldn't be copied by very specialized and expensive high capacity drives looked like the software companies had achieved a which pirates don't have access to. Once again, it (Synapse, Electronic Arts, etc.) created the tracks on Software companies who employed this method

# Copying More Than 18 Sectors Per Track Ironically, the solution the pirates came up with

companies have gone beyond that, so new methods able to create duplicate sectors, but several off-the-shelf modifications can do that. This method were needed. but by using tricks discussed later, software works with up to about 21 full sectors per track, bad sectors. Of course the hardware still has to be write some extra data, while fast enough to avoid overfilled track the drive can be slowed to 269 RPM create bad sectors as detailed in Vol I. To create an assistance needed to get the job done. The first use involved slowing the drive down to 220 RPM to slowing down the speed of the drive was the (from the normal 288). This is just slow enough to to create bad sectors. Once again, it was found that very closely resembled the first method discovered

of specific programs. See the review of Happy supplied information explaining how to do it in one Enhancement for more information.) Pre-Defined Back-up files, which will make backups modification has been dropped in the process of slowing the drive down. (This tricky mode (Happy Wins Again) and it simply automates of their software releases. They call it the H.W.A. became popular enough that Happy Computers This technique of slowing favor of their new down the drive

> one except that it contains less than 128 bytes. short sectors. A short sector is just like a norma are used are few, but usually they contain many than ever, because of the way a disk drive reads a short sectors, but copying them is more of a trick Once again special hardware is needed to create The cases where more than 21 sectors per track

pass back the next 128 bytes no matter what they reading the header information, then continues to words, the drive finds the start of the sector by include the returns 128 bytes to the buffer even though it may The Workings of a Short Sector When a disk drive reads a short sector, it still next sectors in the track.

with the hardware. data than can be successfully written to the disk all the data it read. This can be significantly more the sectors weren't full, so it attempts to write out copy the disk. The copy program doesn't know that 4. This poses a serious problem when you attempt to plus the header and data bytes from sectors 3 and sector 2 is read, the drive will pass back it's data block, the data from sector 3, and then part of sector 4's header block, a total of 128 bytes. When l, then continue to pass back sector 2's header block (44 bytes which tells the drive sector 2 starts here), sector 2's 10 bytes of data, sectors 3's header re-creating protection). When the drive reads sector each. (A sample diagram is shown in the section on order on a disk and contain only written. For example, say sectors 1, 2, and 3 are in read more data from a disk than I it will pass back the 10 bytes of data from sector What this means is that a copy program will 10 bytes of data

for the reason explained earlier. copy this by putting back 26 full sectors can't work, about the normal amount of data. Attempting to sectors on a track even though it only contained Short Sectoring has been used to put up to 26

re-create short sectors are discussed in the section running without them. The techniques used to knows how, and one can trick some programs are capable of re-creating the track if the sectors (more than 21 sectors per track), but some Happy's HWA mode) can automatically copy short Re-Creating Protection Techniques in this chapter. No currently availa available hardware (including user

## UNSTABLE SECTORING (PHANTOM AND FUZZY SECTORS)

only once on the disk, it behaves like multiple publishers is unstable sectoring. An unstable sector, data contained in the sector to be different. duplicate sectors. Each successive read shows the is read. Even though the sector physically occurs sometimes referred to as a phantom or fuzzy sector, is a disk sector that seems to change each time if Perhaps the newest method employed by

program knows that it is a copied disk and can run as usual, but if the results are the same, the If the results are different, then the program would can read the sector twice and compare the results. simple. Just as with duplicate sectors, the program Using unstable sectoring to protect a program is

detected by the program. copy program accurately copy the data and status of stable, and will not change no matter how many up disk, but of course the sector that it writes is then writes out the data it read onto the users back an unstable sector it has no way of knowing the results will change with each successive read. It ability to fool disk modifications. When a drive reads does so it creates a stable sector that can easily be the original sector to the back-up disk, but when it times it is read. In other words the drive and the lock-up or self destruct. The real power in unstable sectoring lies in it's

unformatted. ones, an unstable sector contains an area that is magnetized areas on the disk representing zeroes and it's magnetic makeup. Instead of an orderly array of The Workings Of An Unstable Sector An unstable sector gets it's characteristics from

reads the seemingly random data. unformatted area of the sector where the drive however, the magnetic landscape is a mess. It is this least a few formatted bytes of data. After that, identifying the sector to the disk drive, then at The unstable sector has a normal header block

patch track (like Happys Pre-Defined Backups) and others (like The Impossible) can, under the right the specific protection on a program, and create a simple or direct way to copy an unstable sector Re-Creating Protection Techniques. use the methods described in the next section back up these methods. The best alternative is to Either way it takes patience and skill to successfully to re-create the format or an acceptable alternative ups is through breaking them by hand or attempting As with short sectoring, the best way to make back However, these methods work only in limited cases. conditions, trick the program into running anyway. 100% of the time. Some special programs can know Copying Unstable Sectors Fortunately for software producers, there is no

# RECREATING PROTECTION TECHNIQUES

automatically. The formats must be doomed to failure. For the attempts to back up these programs, he is usually that the disk is formatted one way, when it is really the disk drive and the copy program into thinking methods (short sectoring and unstable sectoring) fool to their arsenal of protection formatted in Software publishers have added some new tricks methods can't a very different way. When a user protection methods. time being, these studied, and re-created

then rebuilt from scratch.

protection methods currently in use. creativity, it is possible to recreate all the disk back up copy. Using this method, and a Archiver/Editor to recreate the same layout on the section). First, the user determines the track layout, then uses the formatter Archiver/Editor Software (see review The most useful tool we've option tound is the in The Tools ot шше

part of a sector. Fill bytes are a single character that fills all or number). Also, scan the data noting any fill bytes. and the number of duplicates (sectors with the same write down the sector numbers found, the statuses, change from one read to the next. On each read, results. The most obvious thing to look for is a the track several times, then study and compare the Mapping the Track
The first step to mapping the track is to read

a previous sector. data in a sector and check if that data is found in for subsequent sectors. The trick is to look at the but then go on to contain the header and data bytes for short sectors. Short sectors start out normally, the protection. Also, watch the sector data closely have been found in order to successfully recreate must be sure that all sectors and their duplicates only part of the track appears on each read. You overflows the buffers of the read program, so that information is actually read. sectors, it may take several reads before all of the When working with overfilled tracks The whole track often q short

tollowing data: and 3 are in order on the track, and contain diagrams A, B, and C. In this example, sectors 1, 2, An example of short sectors is provided in

				l R
-56	128	10	10	LENGTH
56-	CC	ВВ		FILL DATA (\$)

A A A A A A A A A A A A A A A A A A A	88888888		00001 BB	100 CC C	CTOR 1  ATTE P  ONE DA AA
	88888888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DATA DATA DATA CCCCCCCCCCCCCCCCCCCCCCCCC	## ## ## ## ## ## ## ## ## ## ## ## ##	### CC CC CC R ## P CC CC CC CC R ## P CC CC CC R ## P CC C	ASCI DATA AA AA AA AA *****

the following data (even though it is not part of the make up sector 3. In other words, the drive reads the 10 bytes of sector 2, but then goes on to get between sectors, and finally you see the SCCs that then you see the sector ID data that usually falls long, so when it is read you get 10 sets of \$BBs, filled with SCC. However, sector 2 is only 10 bytes As you can see, sector 3 looks normal and is

be apparent that you are looking at short sectors. sector 3. When you see this kind of data, it should \$AA, then goes on to Sector I shows its 10 bytes of data containing find sector 2 and part of

sector), up to 128 bytes.

is too much data to fit. sectors could not be written normally because there 24 sectors per track. As explained earlier, these and the fill data and it lets you easily write up to you can recreate them using the Formatter screen in the Archiver software. Just fill in the length bytes Once you have identified which sectors are short

anything available. Unfortunately, it also means that a pirate can copy can develop his own custom protection methods. these methods, and a little creativity, a programmer protected as the original. With an understanding of patching the code. It does yield a copy that is as some thought and skill, it is still easier than protection technique used today. Although it requires custom track can be used to recreate virtually every This basic method of analyzing then creating the

### Chapter 6

# ADVANCED CARTRIDGE PROTECTION

they are today. It is recommended that you review Chapter 8 of Volume I before reading this section. publishing of Vol I. This chapter will explain the state-of-the-art protection and copy techniques as and software advances have been made since the cartridge area is no exception. Several new hardware and copying methods is rapidly changing. The Techniques Vol I, the As explained 5 field of software protection Atari Software Protection

EPROMs. Now, a new method has arrived. to break the code by hand, or copy the cartridge to Previously, the only way around this protection was Memory, but a copy running from RAM is destroyed overwrite itself, because it's stored in Read Only the program overwrite itself. The original can't that prevents these back-ups from running is to have backup by reloading the data to RAM. One technique the cartridge data to a disk, then running the Saves to Disk Cartridge back-ups are usually made by saving

write-protected when the original cartridge is used. the computers RAM, the same memory area that is of a cartridge program, without changing the disk file in any way. These cartridges disable parts of Pseudo Cartridges

Pseudo Cartridges enable users who have little or no programming knowledge to use a disk file copy or no programming knowledge to use a disk file copy or no programming knowledge to use a disk file copy or no programming knowledge to use a disk file copy or no programming knowledge to use a disk file copy or no programming knowledge. The cartridge program cannot write to this area

when the pseudo cartridge is installed, just as it cannot write there when the original cartridge is present. This prevents the program from overlaying or destroying itself.

Some popular commercial examples of pseudo carridges are the Impersonator, the Pill, and the Super Pill. Each has it's own advantages and disadvantages, and each will allow slightly different things (see The Tools section for reviews).

All Bseudo Cartridges use the same basic

All pseudo cartridges use the same basic principles and work in the same way, First, the cartridge program is saved to disk as a binary file. If a special menu or boot program is needed, it is added to the disk. When the disk is used, the menu or boot program is loaded, which then loads the cartridge data into its normal area of memory. Then before the cartridge program is run, the back-up program stops for a moment. Then the user can insert the pseudo cartridge for turn it on, if it is equipped with a switch). The pseudo cartridge program runs normally, in other words, with the pseudocartridge in place, the program can no longer overwrite itself, and will run just like the original cartridge did.

The disk files created by these commercial cartridge back-up systems are usually copyable, so several disk back-ups can be easily made. The disadvantage is that most disk files will not run without the pseudo cartridge installed in the computer. Some of these commercial back-up systems will allow some older, unprotected cartridge programs (Pong, Star Raiders, etc.) to run without the pseudo cartridge. Some of these systems come with special menu programs that must be used with the disk files and the pseudo cartridge. The more expensive systems have an on/off switch on the pseudo cartridge. Once again, the pirates had won another round in the bartle of software protection. But software publishers didn't sit still either.

Bank Select Carridges
How can you make a 40K program run on only
16K of memory? With a new breed of carridge
called a bank select carridge! Bank select cartridges

were originally developed for the Atarl 2600 game machine to help overcome the drawback of its tiny 2K memory. They were introduced on the computer to squeeze bigger programs into smaller areas of memory, but they have one additional advantage; they are extremely difficult to copy.

Bank Select cartridges are physically different from a standard Atari cartridge or EPROM. A bank select cartridge contains not one, but two sets of ROM chips. The Bank Select cartridge can instantly switch the separate memory banks in and out when needed. This requires complicated hardware and programming, but the benefits, especially the extra available memory, are worth it in some cases.

Bank select cartridges present two major problems to a pirate trying to copy them. The first problem is the extra memory. A bank select carridge holds a lot of data, but takes up only a small amount of memory. A 40K program may take up only 16K when it's stored on a bank select carridge, but would take up the full 40K if it were read into RAM. The second problem is that the code is written to the configuration of the bank select carridge. The program on a bank select carridge, are as they are needed, so each section is assembled to run in the same range of addresses. Any program written like this would require extensive modifications to run correctly when the entire program is loaded in RAM.

Because of the high manufacturing costs, bank select cartridges have very limited uses. Currently they are used in several special language cartridges produced by O.S.S. to preserve memory. Only one mass produced game (Bounty Bob), currently uses a bank select cartridge, but as more sophisticated applications requiring more memory are developed, they may become more popular.

# There are two basic methods of

There are two basic methods of copying Bank Select cartridges. Neither one is very practical or easy. Below is a description of both.

Reverse Engineering/EPROMs

the cost of these cartridges. scale, so most individual pirates cannot hope to beat price of making a bootleg copy can be higher than the price of an original! To most pirates, the time, and etching the boards may come close to the price of the original cartridge. If the original is bought from a mail-order house or a discount house, the cost of buying all the necessary EPROMs and chips, own structure. An additional drawback is cost. The studied and handled individually, according to it's create a copy, each bank select cartridge must be requirements of the individual program. In order to different areas of memory, depending cartridge should work. Each cartridge may bank in cartridge from scratch. One problem is that no hardware, analyzing the circuitry and chips, copying worth the effort. Manufacturers have economies of trouble, and expense of making a duplicate are not the ROMs to EPROMs, then rebuilding a duplicate This copy method involves studying the cartridge exist to govern how a bank select on the

drawbacks that it is not worth the pirate's efforts. of the most difficult tasks a pirate can attempt. Breaking Bank Select Cartridges By Hand Breaking a bank select cartridge by hand is one hand, the back up copy may have so many Even when a pirate has the skill to break it by

must be overcome to do this. done by removing the chips and reading them with an EPROM burner, or by modifying a cartridge reading program to activate each of the banks and saving them to different files. The next step is to cartridge is to read the different banks, and store make the file run like the original. Several problems This can be tricky, but it's not impossible. It can be them as a file that can be manipulated as needed The first step in breaking a bank select

impracticable. The original cartridge can switch but the time required to load each section makes if section from disk when it's needed. This is possible, as it's needed. One alternative is to load each The bank select hardware loads in each section

> unbearably slow. each section from disk would make the process requires many bank switches, then trying to load each operation it performs. If a particular operation banks instantly, and may do so several times for A more practical, but more difficult, method is

16K when run from the cartridge may require a full 40K of RAM to run properly when run from a dis worthless. renders a language or utility cartridge almost file. This may be fine for a game program, usage. A bank select cartridge that requires only correctly, a serious drawback still remains; memory memory. Even if this reprogramming can be done redirected to point to the appropriate areas of originally pointed to different banks must be harder than it sounds, because reassemble them to alternate areas of memory. It's to disassemble the separate sections of code, then commands that

in each bank), then changing the program to toggle the 130XE memory banks, instead of the banks on some of the drawbacks above. work with a 130XE or equivalent, but may overcome the cartridge. Of course, this method would only bank select cartridge (repeating any common blocks memory of a 130XE with the separate banks of the memory problem. This method is to load the banker tested appears to be a partial solution to the Finally, a method that has never been fully

educational programs which are easier for young children to use, the era of the computer cartridge released in the last few years. This is probably due to the high manufacturing cost, memory limitations, and the ease in which they can be copied Except and the inherent difficulties of copying them, pirates Conclusions
The high cost of manufacturing bank select cartridges have limited their use to a small handful program seems to be drawing to a close. than disk based languages, and cartridge based for language cartridges, which are more functional there have been few regular non-banked cartridges have virtually ignored these cartridges. In addition, of commercial programs. With such few programs,

### Chapter 7

# CASSETTES REVISITED

of the program recorder, and some protection made. This is a complete discussion of the workings protection, and how backup copies of cassettes are Vol I discussed the general principles of cassette

# THE WORKINGS OF A PROGRAM RECORDER

on which to store information. These tracks are regular recorder because it has two separate tracks stereo tape recorder with some minor added defined as left and right. teatures. A The Recorder The Atari Program Recorder is really a regular stereo recorder is different from a

stores information in digital form such as a program the speaker in your TV or monitor. track is used, the sound it contains is played through program tape this track is usually blank. When this stores sounds such as voice or music. On an Atari The right track is called the digital track. It The left track is called the audio track. It

or the data a program uses. Although it sounds like noise, the Atari computer can understand the

information. It, too, is played through the audio speaker of your TV/monitor. respectively). These marks and spaces represent bits, of two different sounds. One is called the space and and make up the information the other is called the mark (3995 Hz and 5327 Hz The information on the digital track is made up which the computer

on the tape in groups, each group contains 132 bytes uses. Instead of the usual 8 bits per byte, tape bytes of data, and is called a record. baud, or 600 bits per every second. They're stored means stop. The bits are stored on the tape at 600 space indicates the start of a byte, and a mark used to define the begining and end of the byte. A have 10 bits per byte. The first and last bits are

the actual baud rate. This baud rate may range from uses the new vertical and frame counter to compute counters. Then, at the end of the second marker, it received, POKEY saves the vertical and frame or 01010101 binary). When the first marker is two markers in the beginning of each record (55 hex slightly. So, the speed is calculated using the first recorder is assumed to be 600, but it can vary speed measurements. The baud rate of the program The first two bytes in a record are markers for

318 to 1407, and is redetermined for each record.

between the last data byte and the 128th byte are present, but empty. The final possibility is \$FE, stored in the 128th byte of the record. The bytes record. The number of data bytes in the record is data. The second value, \$FA, indicates a partial if the record is a partial or end of file record. have 128 data bytes following the control byte, even which indicates a end of file record. All records full record. A full record consists of 128 bytes of The first value, \$FC, indicates that the record is a byte. The control byte can have one of three values. The next byte (the third byte) is the control

is added too. If the record loaded correctly, the added to a partial sum. If a carry byte is present, it have loaded correctly. As each byte is loaded, it is final value of the partial sum equals the checksum This byte is used to check to see if the data bytes After the data bytes comes the checksum byte.

> P

returns to the user, but it continues to write marks recorded on the tape. Then the Operating System for 35 seconds, when a timeout occurs. motor starts, and a 20 second 'mark tone' is the program recorder The File The first part of the is opened for output, the file is the leader. When

IRQ mode: Normal or Short. first record and the PRWT of the second make up the Inter-record Gap (IRQ). The IRQ consists of mark tones. The length of the tones depends on the then 132 bytes (2 speed marker bytes, I control byte, 128 data bytes, and I checksum byte), and records start with a Pre-Record Write Tone (PRWT), finally a Post-Record Gap (PRG). The PRG of the The rest of the file consists of records. These

tones. seconds. The PRG is up to I second of unknown CPU time to process the data. The PRWT the program recorder between records, giving the In the Normal IRQ mode, the computer stops

In the Short IRQ mode, the program recorder never stops. The PRWT time is .25 seconds. The PRG time can be any length up to a user specified

audible signal, pressing any key will load a machine used. You can boot the recorder by holding down the power-up, but it doesn't have to be booted to be language boot program from the program recorder. START key during power-up. After you hear an The Cassette Boot The program recorder can be booted only during

Jump to after it has loaded the file. memory address where the operating system will bytes contain the low and high bytes for the rest of the file is to be stored. The fifth and sixth and high bytes for the memory addresses where the boot file. The third and forth bytes contain the low second byte contains the number of records in the the first record. The first byte is unused. The A boot file is defined by the first six bytes in

Loading Problems

use high quality tape. it is not a high quality product, and the user doesn't with 100% accuracy. Failures happen mainly because Recorder is its inability to load and save information A common problem with the Atari Program

tapes tend to be too thin, and sometimes they stretch easily. Five to fifteen minute digital tapes or 30 minute Maxell or TDK tapes are the best. length. Discount tapes tend to lose information. Long is a high quality audio or digital tape in a short the quality of the tape. The best tape for an Atari on that same recorder, chances are the problem is If your recorder is not loading tapes made on a If the recorder is not loading tapes made earlier

this method faster and easier. computer. Load the tape with one recorder, and save it with the other. Using a program like Cassette Operating System (from Alpha Systems) will make head is to use both recorders with the same resave the file. An alternative to adjusting the tape change the head back to its original position, and recorder can read the tape, load the tape, then this dilemma, first adjust your tape head so the previously on your recorder may not load. To solve screw, But beware - the tapes you have made problem can be fixed by turning the head adjust read and write at two different locations. This alignment. This is happens when the two tape heads different recorder, the problem is most likely tape

volume until you can hear what sounds like the on the recorder's motor. Turn up the TV/monitor press PLAY. Then POKE 54018,52. This poke turns loaded in. Put a tape under the cover (not in!) and head position, turn the computer on, with BASIC the screw and count number of turns, so it can be set back to the original alignment. To adjust the the read/write head. Mark the original position of remove it. Look for the screw on the left side of it, open the recorder cover. If there's a tape inside, head position is controlled by a single screw. To find can be very tricky. Be careful if you try it. The Adjusting the tape head is not difficult, but it

> to it's original position. until you find the one that works. Keep track of scew, and experiment with different head positions, the alignment of another recorder, turn the same aligned. To adjust the recorder's alignment to match sound is the loudest it's properly adjusted and Phillips screwdriver a little bit at a time. When the computer loading a file. Now turn the screw with a how far the screw is moved, so it can be returned

The operating system will load or save the file. block for the cassette to read or write. It routine to set up an ordinary input/output control file copying program. The program uses a file jumps into the operating system at \$E456 to Copying a cassette file is easy. LISTING 1 is a

problems. Utility programs such as COS (Alpha additional files from the cassette recorder also cause Multi-load cassettes, or cassette programs that load cassette files usually occupy the same memory. some problems. A major problem is Atari DOS. Most Systems) are designed to overcome these problems. Copying cassette files to disk files can pose

## PROTECTION TECHNIQUES

copied. Load the first file, then load the second file After that, save the first file, then the second. first file boots a second file. This technique is easily is the double file boot. One file is booted, then the The most common cassette protection technique

normally allows. It's impossible to load this short leader technique. This technique uses a second this kind of cassette. requiring a shorter leader time is needed to program which acts as the operating system, using the operating system's load routines. file with a shorter leader than the operating system One of the hardest techniques to copy is the

copied with a good quality double audio tape deck. protection scheme is, a cassette can always be No matter how complex or devious the copy

30 REM	20 REM BY George J Polly	10 REM CASSETTE FILE COPIER		Cassette File Copier	
1120 REM CLOSE	1110 A=USR(ADR(N	1100 REM DO OPI	1090 OPEN #1,10,1	1080 REM OPEN F	

1140 1130 1110 A=USR(ADR(ML\$),SAFE,LENT) REM SEND POSSIBLE ERROR BACK CLOSE #1 REM CLOSE FILE ERATION

128, "C:"

50 40

DIM ML\$(40)

1150 RETURN A=PEEK(208)

"Press RETURN to save your program.":?
260 REM SET LENGTH AND OPERATION

250 ? "Push PLAY and RECORD.":? :POKE 764,255:?

REM \*\*\* SAVE SECTION \*\*\* LENT=PEEK(856)+PEEK(857)\*256

280 REM CHECK IF OPERATION COMPLETE

REM DONE WITH COPY IF A<>1 THEN ? "SAVING ERROR!!!" IO=8:GOSUB 1000

1040 1030 1020

REN REM REM REN

MLS(5,5)=CHRS(10+3)

REM SET ML ROUTINE FOR OPERATION

1010 REM \*\*\* LOADS OR SAVES FILE \*\*\*

LENT = LENGTH IO = IO OPERATION

1000 REM 310 ? "DONE.":END 230 210

200 REM CHECK IF EOF ERROR 190 IO=4:LENT=40000:GOSUB 1000

REM FIND LENGTH OF FILE

IF A<>136 THEN ? "LOADING ERROR!!!":END

170 your file.":? 50 140

REM

130 REM START MAIN PROGRAM

104,162,16,169,7,157,66,3,104,157,69,3,104,157,68,3,104,

157,73,3,104,157,72,3,32,86,228,132,208,96

100 FOR I=1 TO 30:READ A:ML\$(I,I)=CHR\$(A):NEXT 90 REM PUT ML ROUTINE INTO MLS

SAFE=PEEK(144)+PEEK(145)\*256+100 REM SAFE = END ADDR OF PROGRAM

110 DATA

160 ? "Push PLAY.":? :? "Press RETURN to load

REM \*\*\* LOAD SECTION \*\*\*

180

REM JUMP TO FILE ROUTINE

REM SET LENGTH AND OPERATION

# ON-LINE PROTECTION

system. help stop it, whether you wish to protect a national defense network or your personal bulletin board operate. This section will show what can be done to the book about who hackers are and the way they protection to the forefront. Much was said earlier in Superman III have brought the problems of on-line hackers and movies such between Association placed the losses to businesses national defense systems, satellite control everything take on a global piracy may seem important, on-line protection can talked about today. While protecting a program from misuse has become one of the most critical and The field of protecting on-line systems from 145 and 730 million. control systems, network. The American from automated traffic control siginificance. Today computers as War Games and Press reports on and even our

company. employees, only 30% were workers in the computer computer crimes were committed by outsiders. All 8% of all security breaches and only 6% of actual system. Of those who had the problems, though, only security breaches involving unauthorized use of the showed that 35% of the installations had suffered hackers or throughout computer crime is done by department. So it seems that the majority of the rest were due to employees. Also, of the A recent survey of data processing managers computer wizards the company, as working within the opposed employees spread to outside

-73-

## GAINING ACCESS

allow them special access to the system. These accounts are almost never listed on the company's access to on-line systems is through back doors. discovery of a hacker in the Seattle area. these back doors was shown recently after the list of valid accounts and are usually known about just by the people who set them up. The power of manufacturers, repair people, and programmers to Back doors are special accounts set up by computer One of the most common methods used to gain

newsletters like 2600 Magazine (see Hacking), and even the National Bureau of Standards issued a warning about them back in 1984. It was these same computer installations. He changed data and even set passwords that the famous "414 Gang" had used to and service people during installation, but then should be changed. These standard accounts have FIELD) are supposed default passwords set up on all VAX computers when door attacks; using the special service accounts and did so using one of the most widely exploited back system (see Logic Bombs and Program Worms). He up a code bomb that could have destroyed the whole Wilkerson, recently hacked into several major accounts still work in almost every installation he years ago. But as Michael proved, these back door penetrate Lawrence Livermore National Labs several been listed in hacker bulletin boards and hacker they are installed. The accounts (SYSTEST and An 18 year old computer wiz, Michael Princeton to be used by field engineers

misuse his program. It allows a caller who logs on author, Matt Singer, to watch for people who might door was probably placed there by the origina versions of the popular 'Forum' bulletin board system that let him act as a remote sysop, reading as Matt Singer to issue special system commands for Atari computers have a back door. The back including one on many Atari bulletin boards. Most There are many other examples of back doors,

> and removed from some versions, many people who Although this particular back door has been found deleting, or changing even the system files at will. have modified or improved the system have added

1

any serious attempt at on-line security. The widespread use of back doors undermines

prevent.  $\overline{Almost}$  all secured systems require the use of a password. Most systems allow the user to set up and stand in the way of good security and are easy to a password and never change it. All of the actions in case people forget. Another practice is to choose be posted by the terminal or scribbled on the desk sometimes share a common password. Passwords may simple to crack) are used. Whole groups of users Passwords that are one character in length (obviously conscious corporations, many faulty practices occurpart of the problem. Even at large security change his password as desired, and that is a big

1

educated not to post or give out their password. change it back (a common practice) or switch back and forth between two. Finally the users should be prior passwords to be sure the user doesn't or more, then forced to change it once a month. password (not used by someone else) of 5 characters The new password should be compared against the Users should be forced to enter a unique

users on the CB simulator. When they responded which the perpetrator later used to access they were prompted to enter their IDs and passwords Comp-U-Serve. The message "-SYSTEM COMM ERROR- Please Logon" was sent to unsuspecting passwords. One noted case occurred hackers use to trick other users into giving up their Comp-U-Serve and enter their accounts. Phony Log On Trick
The phony log on trick is a method some

breaking into a new system, to insert a special program in the log-on sequence (called The A more common practice is for a hacker, after

system can have built up hundreds of accounts. One re-enter his ID and password. These are stored in a LOGPROC). The program makes it appear to the users that he didn't get on and it prompts him to method to prevent this from working is described file for the hacker who, upon returning to the

## This relatively

and allow him to log on. This makes it almost impossible for a would be hacker to get on the sure the user is who he says he is. upon call back as well. This is one strong way to be he must be at the registered users phone number system. He not only needs the ID and password, but Only then does it prompt the user for his password his ID, the system immediately hangs up and calls companies. When the user calls the system and successfully used to thwart outside hackers at many the user back on the number stored for that ID. relatively new system has been gives

given a card that looks like a calculator. Then when card. In another "smart card" variation, the user is seconds almost guarantees that the user has his the user logs on and verifies it by applying the same formula. This password that changes every 60 number. The computer asks for that number when card that displays a different code every 60 seconds computerized clock the size and shape of a credit expensive and cumbersome to be put in all terminals. One solution that can used on any magnetically coded cards, that can read the vein based on a formula using the time and the user's ID terminal is called the smart card. This is a protecting the national defense, but are usually too users finger prints. These gadgets may be good for pattern in the eye and even one that can check the unauthorized access have recently been implemented. New High Tech Solutions
A number of new methods to prevent

To the same

1 0 1

> terminal for access. These and other new high tech response number which the user types into the on his card. The card calculates and displays a nacker problem. methods may go a long way to help prevent the

## MISUSING THE SYSTEM/PROTECTING YOUR SYSTEM

way up to the manager of a large data center. everyone from a small bulletin board sysop all the may prevent them. This information can be used by may misuse a system and some additional things that This section discusses some of the ways hackers

# The HELP Command/User Friendly Systems

1

etc. is easier to log onto, but is also much Obviously, a system that requires no password, ID, use system and a operator must strike a balance between an easy to systems have a HELP command that gives at least this information to learn your system. Almost all needed. Unfortunately, crackers can use and misuse secure. some information about using the system. A system to use system that offers a user help whenever it is Obviously most people want to create an easy difficult to crack system.

prevent some problems. enough to properly use those commands would not need the simple HELP supplied on the menu. could assume that anyone who is sophisticated reading files, but not reveal information on topics instruct users how to do passive acts, such as Whether this assumption is right or not, it can like deleting system files or formatting drives. You The trick to writing good HELP screens is to

### Access Levels

functions that they are supposed to use helps to secure a system in two ways. First, it prevents a commands, activities, and files a specific user is allowed to access. Limiting users to only the An access level on a system determines which

he logs on, he is given a number which is typed in

legitimate user from accidentally doing things he shouldn't, and second, it can help keep a hacker from gaining complete system access.

Access levels should be set up so that each user can do only what he needs to do. Frequently, a level may specify that a user has read-only access to all files except the ones he creates himself. He can be further restricted to be able to read only certain files and use only certain commands.

## Security Packages

For years, there have been several commercial packages available to help protect mainframe systems (such as RACF from IBM, and Top Secrets from CGA computer), but small sysops usually have only what was provided with their BBS system, or whatever they can do on their own. This situation is now changing. With micro computer use growing stronger in the business community, several packages have been released for the IBM FQ to protect data. Systems such as Mailsaie from RSA Data Security Inc. and Pro-Tek from First Byte allow users to protect their files by using data encryption, passwords, or special formats. Atari users can use the programs on the disk included with this package to do some of these same functions.

Data Protection/Control Codes, Backups, Etc.

No matter how secure you feel your system may
be, there are certain precautions that should always
be taken. Below are a few which should be
considered.

1. Always write protect your system disk to prevent accidental or intentional destruction or prevent accidental or intentional destruction or etc. Any new information or changes should be added by the sysop after it has been reviewed.
2. A BBS program should watch for control codes that are sent to devices. For example, a popular

2. A bas program should watch for control codes that are sent to devices. For example, a popular message for the system of the prints of the printer) containing control codes to de-select the

printer. Some moderns also allow themselves to be controlled from a remote system, but this feature can usually be turned off with the proper control codes.

 Always have backup copies of all data accessible on line. This not only can save you from a hacker, but is necessary insurance in case a disk fails on its own.

## STOPPING INSIDERS

As stated in the opening of this section, most damage is done not by outside hackers, but by insiders who know the ropes of the system. Even the best security measures become ineffective against the insider because he may know the security well enough to circumvent it. The real key to security against inside jobs is effective personnel management. Be sure the people given access are trustworthy. Aside from that obvious step, there are several other things that can be done. The August 19, 1985 issue of INFORMATION WEEK magazine presented an extensive discussion of this subject. Below are some of the major conclusions they reached.

- Split responsibility for the system among several data processing staff members so that no one has total access.
- Change passwords regularly.

II

 When an employee leaves the company, eliminate his account immediately.

## The Technical Approach

- Implement data encryption on personal computers. This helps prevent local compromise of data stored on PCs and LANs.
- Add front-end processors for another layer of security to prevent unauthorized

access from external sources.

transferred to microcomputers. - Maintain an audit trail of information

- segregating it on a separate system. Restrict access to proprietary data by Restrict unauthorized access
- (fingerprints, handprints, or the like) serve beyond simply names and passwords. Card access or biometric identification - Require positive identification of users well here.

hard disks.

public areas; add power locks to PCs with personal computers; keep PCs out

of.

The Managerial Approach

- Establish a data security policy.

200 1 

- classifiying data and preparing for disaster security policy, including a system for Establish procedures to implement the
- employee evaluation. responsibilities procedures as Include adherance to and a a part the policy and component of of employees
- employees before granting access to computer data. Screen prospective and current
- which any one employee has access. Limit the amount of information to

### Chapter 9

### 据

and software. laws, both current and proposed, regarding copyrights duplicate than software. This chapter will discuss the Most of the Copyright laws were originally geared even older, descending from English Common Law. copyrighted software without the copyright owners towards printed materials, which are harder to hundred years old, and the concepts behind them are the age of the laws and the penalties they invoke. permission is illegal. Part of the problem stems from spite of the fact that duplication and distribution of The United States copyright laws are over two Piracy has continued to be a growing problem in

# LEGAL PROTECTION METHODS

security laws. violations, crackdowns on pirates, and new data this chapter will discuss the new trends in software software buyer has. After copyrights and patents, will discuss software licensing and what rights a understand why, first we'll take a look at how these Unfortunately, legal tactics alone are ineffective. To protection method. Software piracy is prevent software piracy is said to be using a legal forms of legal protection work. First, this chapter A company which tries to use the including criminal convictions for copyright law to

Licensing The Uniform Commercial Code and Software

most states) is the The Uniform Commercial Code (applicable in section of law governing

"bundled" with hardware (hardware and software sold computer programming, but, when the programing is the UCC applies to computer products is a grey area. The UCC does not cover services like commercial business transactions. This is the body of covered by the UCC. sold with hardware, then the whole package is than sold. One exception to this rule is software most software is considered to be licensed rather but software falls outside of it. The reason is that general, computer hardware is cover by the UCC, together as a package), it may become applicable. In to day economic life of this country. But just how law that covers almost every transaction in the day

Software Licensing

distribution of the software is a copyright infringement. Copyrights are discussed in Vol I and is just licensing it. Many software packages carry a disclaimer on the wrapping which states that the later on in this chapter. rights to the software is called licensing. Illegal software that he purchased. This sale of limited buyer owns only permission to use the copy of the owner of the property is the software publisher. The this case, the property is the software, and the legaor rights that come with ownership of property. In rights that are not sold are called property rights, what is being sold is a copy of the software for use software, only the right to use it. In other words buyer is not software buyer is not really buying the product, he is outside the Uniform Commercial Code, because a by the buyer only, not the software itself. The other Most legal officials feel that computer software purchasing all the rights to the

of agreement is called site-licensing, and is discussed other copies for that company's use only. This type number of copies of a program, and tor an systems and stored on different media. A software copies of a single program, often for different additional fee, sell the company the right to produce publisher may agree to sell such a company a Some large companies and schools need many

Vol I explained what to

program. Patents were also explained in Vol, I, and first we'll discuss copyrights and registration, including how to register a Copyrights have continued, and will continue to be protection, and the advantages and disadvantages of copyrights new developments in this area will also be covered. the primary means of legal software protection, so developments in software copyrights have occurred. each. Since that time, many new and interesting are, the role they play in software to register a software trade secrets and copyright

may be difficult to prove that one work was finished completed. Without formal registration however, it copyright is automatic as soon as the work How To Register For A Copyright
Originally, an application had to be filled out before another. before a copyright could be granted, but now a

from the Copyright Office. registration for other kinds of works are available discussed in this book. Information registration requirements for computer software are requirements for each classification vary, so only the machine-readable non-dramatic literary works. The categories. Computer programs are classified as of works (books, records, plays, etc.) into different The Copyright Office classifies different kinds on obtaining

blind or deat. other copyright claimants, a section to complete if who will manufacture the work, and if the work may the form is an update to an existing registration, asks for the title(s), the author(s), names of any this form). It's a fairly straight forward form, it of this section for complete information on obtaining The first step to to fill out the appropriate form, for computer software, it is Form TX (see the end three months to receive a certificate of registration. Copyright Office is a bit slow, so it can take over be reproduced by the Library of Congress for the The registration process is simple, but the

The title is, of course, the name of the work.

in full later in this chapter.

While the author is usually the person who actually wrote the work, one exception to this is when a person writes the work as a part of his job. Then the work is said to have been "made for hire". In this case, the company that the writer works for is considered to be the author. If the author sells his work and the rights to it, the buyers are the copyright claimants. If the author never sold the rights, then he is the copyright claimant.

If this is a re-registration, the Copyright Office will ask for the previous registration number and the date, and any information on "derivative works". Derivative works are works which are made from another work. For example, a novel might be an original work, and a version of the novel condensed into a short story might be the derivative work.

The Copyright Office will need to know who is manufacturing the work (who is making the copies for distribution, such as who is printing the books, who is duplicating the disks) because works that are manufactured outside of the U.S. and Canada are not fully protected. The Library of Congress reproduces works in forms that can be used by the blind and deaf. They reproduce works only with the permission of the copyright owner. You do not need to grant this permission to register or receive full protection under the law. If you grant permission, and later change your mind, you may cancel this permission upon 90 days notice.

The fee for copyright registration is \$10.00, and must be returned with the application form. Additionally, you must submit a deposit of the work. For most works, two complete, readable copies are required, but Section 202.20(c/2Viii) of the Copyright regulations states that for machine-readable works (software), the entire work need not be submitted in visual form. This means that you do not have to send a complete listing of your program, only a partial listing. In most cases, this is the first and last 25 pages of the program.

The effective date of registration is the day on which the Copyright Office receives the registration form, the filing fee, and the deposit copy. The Copyright Office will not acknowledge when it has

received the material, and the actual certificate may not be issued until three months later, so it's a good idea to send the materials certified mail return receipt requested. The return receipt is acceptable proof of the registration date. The address is:

Register of Copyrights
Copyright Office, Library of Congress
Washington, D.C. 20559

All works published with the consent of the copyright owner need to be identified as copyrighted. If copies without the copyright notice are published, the copyright owner may lose some rights. The copyright notice is the copyright symbol, c, the year the work was first published, and the name of the copyright owner.

All the necessary forms, and additional information can be obtained from the Copyright Office. You can get the forms by calling (202)–287-9100, or writing to the Copyright Office. The address is:

Information and Publications Section LM-455 Copyright Office, Library of Congress Washington, D.C. 2059

## Registration: Pros & Cons

Registration has some advantages, but it is not required to receive full protection under the law. Registration can be used to prove that one program was completed prior to another program. A program must be registered in order for a publisher to file suit to claim copyright infringement.

One drawback to registration is that it may invalidate any trade secret protection. When a copy is given to the copyright office, it becomes public information. Anyone can see your coding, so the material is no longer confidential. If your program source code is longer than 50 pages we've never done it), you can avoid this problem by registering only the first and last 25 pages of code. As long as the crucial parts are not in that section they will remain confidential, insuring trade secret protection also.

Penalties for Infringement The Copyright Owners Rights, Fair Use, and

explicitly made object code and ROM copyrightable and the Computer Software Protection Act of 1980 publicly. Source code has always been copyrightable the work, and to perform or works (works derived from the original), to distribute reproduce the work in copies, to prepare derivated The copyright owner has exclusive rights to display the work

teacher cannot make a copy of a program for each student without permission from the publisher. important in software, because it means that a class, although many do anyway. This is especially example, cannot make Xerox copies for an entire to others without permission. Teachers, for safekeeping, but you cannot distribute those copies file, or make a back-up copy of your program for a recipe from a cookbook and keep it for personal use only. You can make a photostat of Use Exception. This exception allows limited copies The one exception to a copyright is the Fair in a recipe

per illegal copy. injunction, imprisonment, and fines of up to \$50,000 all. The penalties for copyright infringement include to make several copies of your copy and sell them then sell that copy to someone else, but it is illegal that right. You can buy a copy of a program, and distribute other copies, because you never bought and give it away, or you can sell it to someone else. But you cannot sell the right to print and purchased the software. For example, if you buy a book from a bookstore, you can do whatever you like with that copy of the book. You can read it cannot change the contract made when you You can sell your copy of the program, but you

so protection is much broader. To receive a patent, patent protects the idea as well as the expression, application, and can cost thousands of dollars. A process. It takes at least a year from the date of Getting a patent is an expensive and time-consuming Patents are another form of legal protection.

> or written form. An example might be a design for subject matter. Statutory subject matter is the invention must be directed toward statutory for more information on patents. (concrete terms). You may want to refer to Vol I a chip (subject matter), expressed in a blueprint something that can be expressed in concrete terms

software was, indeed, both statutory and patentable. statutory. In 1981, the Supreme Court ruled that programs, and used on computers, they were not were expressed in mathematical formulas years. The commission felt that because the ideas so no software patents were issued for the next 15 recommended against patent protection for software, patented. In In the early 1960's, many programs were The Supreme Court's ruling did not unleash a 1965, a presidential commission and

protection. patent office, which invalidates any trade secret and even confidential parts must be disclosed to the flood of new patents. The process is long and costly,

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patented. chosen to patent only a portion of their programs. patent offers. In most cases, the companies have time and trouble may be worth the protection that a routine. The routine is the only part that was processing program that includes a word completion part of a program called Mindreader. It's a word Businessoft obtained a patent in September, 1985 on A few software companies have decided that the

has chosen the patent approach. In March 1986, the only with Decision Support Software." display and operation ] to be unique and associated the firms president, says "We want it [the screen patent of the operation and screen display for U.S. Patent office approved an Decision's Expert Choice system. Mary Ann Selly, Decision Support Software is another firm which application for the

called Zoom Racks. President Paul Heckel feels that Quickview was lucky that it's patent was awarded so one of their products, a text compression package of waiting, they were recently awarded a patent on pursuing patents for it's software. After two years Quickview Systems, Inc, has spent over \$20,000

quickly. He says the idea for Zoom Racks is so unique and complex that nobody will be able to duplicate it for a few years anyway, "But then they'll have to do business with us or take the chance of a patent battle".

Patents will continue to play a role in software portection, but because of the time, expense, and restrictions they will never replace copyrights as the primary legal protection. Companies will patent important sections of programs, such as screen displays and difficult or unique routines, because patents afford greater legal protection.

# NEW TRENDS IN SOFTWARE LAW

United States copyright laws were established 200 years ago, long before most people even dreamed of computers and programs. Only recently have the laws begun expanding in new directions to protect software programmers in the personal computer explosion. In the past, copyright violations were determined by the concept of substantial similarity, if a copyrighted work and a second work were found to be substantially similar, the second was considered to be in violation of the copyright law. Courts have held that copying source code in its entirety is an infringement on the copyright law.

One of the most significant changes in the protection of patents was the creation of a patent appeals court in Washington D.C. in 1982. The new court is headed by a former patent attorney, and has upheld more than half of the patent suits it has heard.

Fighting a patent or copyright violation isn't always easy, Apple Computer has spent over \$7 million on litigation costs since 1981, pressing various foreign and domestic patent and copyright lawsuits, occasionally meeting with success, as in the case against the now bankrupt Franklin Computer Corp.

The costs in fighting these violations run high.

The costs in fighting these violations run high, because most of the illegal products are produced overseas. Senior vice president and general counsel with Apple Computer Corp., Albert Eisenstat, says

60% of all counterfeit products come from Talwan, with Hong Kong and Singapore are close behind. While lawsuits in these countries may force the governments to take some action, the violators rarely face serious penalties. In one case, Eisenstat says several executives from an unidentified Talwanese firm producing counterfeit. Apple IIs avoided a 6 month jail sentence "By paying the government 50 cents a day to stay out of the can".

Some parties feel that the solution is for the U.S. to sign the Berne Copyright Convention (the U.S. is the only developed nation that hasn't). It would provide more protection than the Universal Copyright Convention, which the U.S. now follows.

offenders, the remedies for partial duplication of and then change it, when does it become mine?...The can constitute a copyright violation. Mr. Brown says means that adapting or modifying a program and selling it without the copyright owners permission 'translations' of a computer program, even if they are not literal,...[constitute] infringement." This copyrighted program by ruling that copyright infringement exists even though the second program considerably broadened the protection afforded a against further work on the products in question. material included loss of profits and injunctions months later. The courts were not lenient with the re-enforced this concept in a similar ruling two answer [is] Never." A federal court in Tennessee "If I start with someone else's computer program Peter Brown says this decision "now clarifies that is not identical to the copyrighted work. Attorney bleak. In 1985, a federal court in Pennsylvania But the situation in the United States is not so

Violation First Criminal Conviction for Software Copyright

software profitters. prosecutors a powerful new tool to use against some copyrights have been civil cases. previous convictions in connection with maximum 14 year sentence, and \$75,000 in fines. All copyright infringement. Penalties could be a conspiracy to violate copyrights and of three federal counts of conspiracy, smuggling, and businessman Teh Yi 'Danny' Huang was found guilty down by a Federal jury in San Jose, CA. Taiwanese involving criminal copyright infringement was handed false statements, and two misdemeanor counts of In August 1985, the first Federal conviction This gives computer criminal

counterfeit IBM and Apple computers. over 1,000 disks and photocopied manuals, and 10 business as Joseph Duval Co., agents confiscated operations. In the third raid, against a pirate doing raided three alleged software counterfeiting Software Consultants. In December 1985, the FBI business as Lowery Communication and Computer the FBI closed down two alleged pirates conducting Federal government are continuing the crackdown on sales of illegally copied software. In October 1985, the current laws. Software publishers and the Sting Operations on Pirates
Another tactic to fight piracy is enforcement of

classified section of the same papers. advertising in the classified ads of the Los Angeles computers and programs Joseph Duval Co. was software publishers complained that the low-cost Consultants had also been Lowery Communications and Times and other local papers were illegal copies. The FBI began it's investigation after several advertising in the Computer Software

company had also received numerous phone calls \$595 State of the Art Accounting Software modules State of the Art, Inc, said they had purchased two irom consumers from Duval for \$50.00 each. Armstrong said his Joseph Armstrong, vice president of finance a who said they had bought

> \$3,200 a month. believed that Duval's sales were between \$2,400 and programs as a part of it's sting operation. It is purchased several Apple versions of the pirated illegitimate software from the pirates. FBI agents

supplied illegal merchandise to another alleged pirate break the programs. He was also alleged to have Investigators suspect that Duval hired kids to

catch hackers, these are discussed in the section operation run by his sister in Oregon. "Cracking Down on Sysops". Police have also set up sting bulletin boards to

currently considering a computer crime bill. area. In 1984, congress made it a with a government computer. The state of Ohio is New Data Security, Communications, and Computer Fraud Laws Software law is an exciting, rapidly changing crime to tamper

civil penalties for breaking into private electronic communications systems. The California proposal sponsored by Gwen Moore, ACA 9, is an amendment create standards involving access to computer seizure to include computer communications. to the state's constitution to expand protection of probable cause exists, and establish criminal and information by law enforcement officials when the existing laws to cover digital communication, in both California and the U.S. Senate. Patrick and the rights of private citizens has been proposed free speech and protection against illegal search and tederal wiretap laws of 1968. The bill would expand Leahy's (D-VT) Senate proposal is an update to the Legislation to protect computer communications

teels that the bill may give individuals a license to commit crime, because it requires law enforcement Some Californian law enforcement officials dislike the amendment. The deputy district attorney Union endorses both. The Electronic Mail Association have been positive. The American Civil Liberties search for. But most reactions to both proposals officials to explicitly name the item they wish to department's electronic crime section, Cliff Garrot, tor Los Angeles County and head of

Union endorses both. The Electronic Mail Association strongly supports the federal proposal. The San Diego Computer Society, the California Library Association, and El Dorado Teleguide (a public videotext vendor) support the California amendment. Robert Jacobson, consultant to Moore, feels that law enforcement officials have too much freedom now, and "end up looking through everything".

Congress is also considering three other computer fraud bills. Currently, the Comprehensive Crime Control Act states that gaining unauthorized access to classified government data stored in a computer is a leiony. Gaining unauthorized access to any government computer is a misdemeanor. Unauthorized access to commercial computers is a misdemeanor only if the computer contains information protected by the Right to Privacy Act or the Fair Credit Reporting Act.

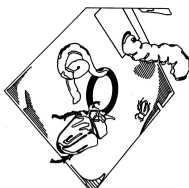
One bill would make it a misdemeanor to gain unauthorized access to any computer system used in interstate or foreign commerce. The second bill would make any computer related crime a misdemeanor if that crime caused the computers rightful owners a loss of more than \$500,000 annually, or if the unauthorized user gained more than \$500,000 annually. The third bill before congress, the Computer System Protection Act, would make computer fraud involving systems used in interstate commerce or federally insured financial systems a federal offense.

Conclusion

Computer software copyrights and data security and protection are legal gray areas. Because the issue of software piracy is so new, there are few statutes and legal precidents concerning it. The confusion arises because software does not exactly fit into the old laws governing non-computer copyrights and privileges. Law officials disagree over what privileges data communications are eligible to receive, including privacy and searches. Judges are beginning to decide on cases involving piracy, and these decisions are the beginnings of legal precidents. As problems arise, legislators are writing

new laws to cope with the ambiguity of the old ones. More statutes will be written as the law slowly catches up with technology. If you would like more information on specific laws, see The American Standard Handbook of Software Business Llaws, written and published by attorney John Lautsch, a partner in the law firm of Day and Lautsch, in Newport Beach, CA, and Chairman of the Computer Law Division of the American Bar Association's section on science and technology.





### Chapter 10

# OTHER PROTECTION METHODS

## DATA ENCRYPTION

methods vary in complexity from a simple transform changed. It can also be used to password protect a table to the complex algorithms used to encode access, run, or change the file. Data encryption scrambling a file so file so that the proper decryption key is needed to Data encryption it cannot be easily read or describes the process of

financial transactions.

the two bits being compared is a one, then the result is a one. If both the bits being compared are key. An example is on the next page. decrypt data using the same process and the same same key. In other words, you can encrypt and easily decoded by Exclusive-Oring it again with the is so widely used because the encrypted data can be numbers one bit at a time. If one and only one of then use the same key later to decode the file. An zeros or ones, then the result is a zero. This method language instruction Exclusive-Or is a computer operation (the Assembly to Exclusive-Or each byte in a file by a key byte, One of the simplest data encryption methods is is XOR) which compares

200

01100010111100 Original Number in Binary 0101010101010 A Simple Key

0011011110110 The XORed Result (Encrypted Data)

0011011110110 XORing the result 010101010101010 With the same key takes you back to the

0011101000110

original number

2 195

Data encryption is sometimes used in programs to make them almost impossible to change. This helps hide any protection code and also helps to prevent pirates from changing things like the authors name and copyright information.

2016

Data encryption can also be used in a data file to keep the data private, or to limit its use to your own program. Strip Poker for the Atari uses this simple data encryption method to protect the picture files from use by others, and many companies are using it for software protection.

At the other end of the spectrum is a process called the Data Encryption Standard (DES). DES is the most widely used encryption scheme for sensitive information such as automatic teller machine transactions. Banks are currently using DES to encode funds transfers totalling 2 trillion dollars each day. DES is also being used in systems such as VideoCypher, which scrambles satellite transmission for companies like HBO and Cinemax. The DES algorithm, developed in the 1970's by IBM, is on the State Department's list of sensitive technologies, and therefore cannot be used on equipment outside the U.S. and Canada.

DES works by breaking up the data into blocks of 66 bits each. First the left and the right 32 bit halves are swapped, then the left half is encrypted with a 66 bit key. This complex logic operation generates another 32 bit packet, which is XORed with the right half 32 bit packet. This new 32 bit number is used to replace the right half of the original 64 bit package, then the entire process is

repeated another 15 times to yield the result.

Although it sounds time consuming, special chips have been developed which perform the calculations almost instantly. Sometimes data is further encrypted, producing a layered effect, with one technique encrypting the result of the previous. This daisy chain of encrypted keys is extremely secure, and is finding more and more uses as the need for privacy increases.

There are many other encryption methods gaining favor for special applications. One, the Public/Private key can be used to secure messages without telling the recipient your encoding key. By without telling the recipient your encoding key. By wing the sum of large prime numbers, you can encode a message so that only the proper recipient can decode it, while still keeping his key, and your key, private. This method is popular for private E-Mail systems.

Although high powered computers can usually crack these schemes given enough time, these methods have been found to be secure enough for almost any use. The software disk included with this package contains two encryption programs. Both encrypt the file with a 64 bit algorithm. They are useful for stopping disassemblers, keeping your title screens intact, and optionally, allowing you to ask for the key before the program will run.

## SITE-LICENSING

Companies with large computer installations need many copies of the same program. When a large number of people are using the program, some copies are bound to be accidentally damaged or misplaced, so back up copies are essential. Copies may also be required at remote sites. It is difficult for a company to foresee how many copies of a program it will need, and additional copies may be needed quickly.

Sylve

Although companies who purchase software in large quantities often get substantial discounts, pirated copies are always cheaper. A manager may want everyone to have a copy, but it may be beyond his department's budget to buy them. In spite of the

fact that companies who participate in piracy face stiff fines, a manager in such a position may very well make as many copies as he needs anyway.

Virtually all companies have official policies forbidding illegal reproduction of copyrighted software, but how well these policies are enforced varies from place to place. Additionally, many employees may be unaware of what is and isn't illegal duplication.

Consequently, it is nearly impossible for firms with large computer installations to prevent all piracy. Software publishers understand this, but they would still like to make as much money as possible on each sale. So, some software publishers decided to sell some company's the right to make a certain number of back-up copies, for the companies use only. In these arrangements, the company has bought the right to make extra back-ups, but not the right to reproduce them for resale or employees personal use. This kind of contract is classified as a licensing agreement rather than a purchase (see Software Licensing because the right to reproduce the software is usually restricted to one place, the company's location or site, and to copies for official use.

The actual terms of a site licensing contract are worked out individually between publisher and buyer. Publishers who offer site licensing each have their own contracts. A publisher usually will offer the same deal to every company, but is usually willing to change specific details to make a sale.

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Microsoft Corp offers a plan that doesn't permit back ups, but gives companies with offenders a easy way out. In this plan, large quantity purchasers receive a discount if the corporation exercises "due diligence in discouraging" illicit copies. In unauthorized copies are found, the company's liability is restricted to the suggested retail price of the software (instead of the usual liability of \$50,000 per illegal copy).

Lotus Development Corp and Exxon Corp have worked out a unique site-licensing agreement. Exxon has a version of 1-2-3 running on a mainframe. When a microcomputer user needs the program, it is

downloaded, and the mainframe counts the number of downloads, and then Lotus bills Exxon accordingly. Sire-licensing offers advantages to both software busisher and software buyer. A user, employed at a place with a site licensing agreement, may still be able to remove a copy and give it to his fellow workers, but an arrangement such as this goes a long way toward stopping piracy. The software publisher is still compensated for the extra copies, and the company is relieved of the burden of potentially huge fines and lawsuits. As these contracts become more common, and publishers and users become more comfortable with them, their popularity will continue to grow. Better techniques of keeping track of and paying for copies will be developed. In the future, even fairly small computer bases such as small businesses, schools, and libraries will routinely set up site licensing agreements.

# LOGIC BOMBS AND PROGRAM WORMS

One intriguing area of programming relates to programs that change over time by growing, duplicating, or even "exploding", bringing down whole systems. The techniques developed go by names like rogram worms, logic bombs, program viruses, and self-destructing programs. Each is a little bit different, but all can be very dangerous if misused. These programs do have some legitimate uses. They include:

 Tracking down portions of old code in a large program, and update it with a revision.

2. Performing diagnostic tests on network systems.

Allowing the limited use of a program by having it self destruct after a set number of runs.

4. Performing experiments and simulations by having the program act as a primitive life form.

Program Worms

The name "worm" was first used for a program in a story by John Bruner called <u>Shockwave</u> Rider. It told of an oppressive government that used a huge network of computers to track and control the people. Eventually, a rebel programmer is able to defeat the government by letting loose an unstoppable program named "Tapeworm" which ends up destroying the network.

John Schach and John Hupp, two research programmers at Xerox's Palo Alto Research Center are credited with actually creating the first real program worms in the late 1970s. They were studying the possibility of artificial life by creating programs that would move through computers on a network and replicate themselves on Idle computers. The "worm" program could migrate to any accessible computer, then take over its resources for itself. They found it effective for checking network security, and then they created mutations for other functions.

computers it inhabited. seek out and destroy other worms on the network. a special breed of worm called "Killer" which would centers all around the country. Later, they developed through a gate which linked the center with other Fortunately, it was stopped before it made it's way had gotten into every corner of the research center. hours trying to find and destroy worm segments that computer, crashing each one as it went. They spent worm had jumped quickly from computer to computers on the Xerox network. The defective accidentally mutated, and brought down over 100 WORM, CATCH ME IF YOU CAN" on the console of turned off, and would display the message "I'M A stay alive in the network when some machines were One program worm called "Existential" could Eventually, a worm

The most famous worm program was released on unsuspecting Apple users a few years ago. Known as "Killer DoS", it would spread over bulletin boards and on copies of disks by acting like a regular DOS, but actually infecting all the disks and files it

manipulated. Eventually it would strike by formatting disks or scrambling files and directories. Although a fix that would remove the worm was eventually created, it was only after it had spread through entire communities and destroyed a lot of work.

These examples show how dangerous a worm program can be. When a worm program is used maliciously, it is often called a virus program, because of it's ability to multiply by infecting other systems. Although program worms can be used destructively, they can also be used for valuable purposes.

A logic Bomb is a program that normally performs a useful function, but upon a special condition will turn and destroy itself, other programs and files, or attempt to bring down the whole computer center or network. A logic bomb can be triggered by running a certain set of data, running a certain number of times, or just hitting a special condition when runnings.

Logic bombs have been used in the past by disgruntled employees to get revenge, as practical jokes, and by software companies and programmers to collect money owed, or to created limited use programs. As explained in Vol 1, a limited use program is one given out as a demo, which will self destruct after certain number of uses. This is the user doesn't know that it will self destruct. The disk included with this package contains a program that will automatically protect a file in this fashion. It allows the program to run a selected number of times, then destroys itself and displays a message you select. See the disk documentation for further information.

# HARDWARE DATA KEYS - A NEW BEGINNING

The ADAPSO Proposal

Vol I of this set of books explains some of the pros and cons of hardware data keys, and recommended that their use be considered by

software publishers. This advice (whether from the first book or from other sources) has been taken very seriously. The Association of Data Processing Service Organizations (ADAPSO) has gone to extraordinary means to propose standards for hardware keys. Although the consensus to use hardware keys is far from unanimous, on October 15th, 1985 ADAPSO published about 100 pages of detailed specifications in their "Proposal for Software Authorization System Standards".

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This proposal, which was sent to more than 300 industry leaders, describes a software protection method based on a 3 part system. Part I would be in the software, and parts 2 and 3 would be hardware devices. The software lock would be a part of the program designed to communicate with its appropriate hardware key. Without successful communication, it could prevent the program from running, or permit only a portion of the program mode.

The hardware data key (part 2) would be a small external device that comes with the program, and would communicate with the software lock (part 1) permitting the program to run, it could contain anything from a simple ID number to complex routines that are actually executed inside the key. The key would interface with the computer via the

"key ring" (part 3).

The key ring is a device which ADAPSO suggests should be standardized, to hold the users collection of keys for various software products. The key ring contains intelligence, and acts as a traffic manager for communications between the main computer and the keys. Each key ring would have a unique serial number in a masterkey, assigned by a central clearing house set up for that purpose. The key ring would be connected to the computer by an I/O port, and would route information through other devices connected to the same port.

The SAS (Software Authorization System) would communicate with the computer using a complex four level protocol, complete with error checking, a standardized command/response set, false start resistance, communications passthrough, and collision

detection. The key ring would have to be capable of communicating at 19.2K bits per second, have automatic baud rate detection, and contain a 2K buffer.

The Justice Department, Antitrust Division, has issued an initial O.K. to the study of the proposal and has stated that they have no present intention to challenge the plan based on the information that they have received. However, the Microcomputers Management Association has stated it's opposition to the standard on the grounds that it would be to expensive, and too time consuming to implement.

ADAPSO is currently in the process of reviewing objections and recommendations to the plan and hopes to gain the approval of industry leaders. The details of the proposal are available to anyone by calling or writing to ADAPSO at:

ADAPSO 1300 North 17th St. Arlington, VA 22209 (703) 522-5055

With or without a standardized hardware data With or without a standardized hardware data key plan, some companies are going ahead and implementing their own systems. Most familiar to Atari users is, the key used with Paper Clip from Batteries included, it permits the disk to be copied, but the copies will only work if the hardware key is plugged into the joystick port of the computer. This relatively simple key uses the techniques described in Vol I. The system works. Paper Clip has not been as widely pirated as other programs.

A more complex hardware key has been built by Dallas Semiconductor. Their device, called the Electric Key, uses four levels of copy protection, an is powered by a small lithium battery. The key prevents tampeting by using an electronic seal, which will destroy the data in the key if it is opened.

Although the key is conceptually the same as the ADAPSO plan, it does not meet their specifications. The key is said to cost approximately \$6.50 in quantities of a thousand. It's plugged in

through a computers printer port with an interface device which costs about \$18.00 each, in quantities of a thousand. Dallas Semiconductor plans to test market the hardware key on scientific programs for the IBM PC to gauge its acceptance.

Although all this activity in the area of hardware data keys makes their future appear brighter, the cost, complexity, and inconvenience of hardware data keys may still prevent their widespread use in the long run.

# MISCELLANEOUS METHODS

Some protection techniques in use have not been easy to classify. These methods are important though, and growing in popularity. This section will discuss a few of the most common.

Random Access Codes and Passwords
Some programs prompt users to ent

Some programs prompt users to enter selected passwords from the documentation before they will run. Each time the program is used, it forces you to enter one of as many as 18 different passwords before it will proceed. Although this method is inconvenient, legitimate users can look up the necessary password with little trouble. Pirates, on the other hand, often can get only incomplete documentation, if any, Programs traded over a modem are especially likely to be lacking

Infocom has incorporated this technique into one of their adventure games, Spell Breaker. After playing about halfway through the game, the player reaches a door. The door says it needs an answer to a question and the answer is in your guidebook. There are 6 different questions, and they change each time the game is played. The documentation is made to appear trivial, so most pirates don't bother to make a copy. Needless to say, a pirate lacking documentation, who has taken the time to play that far, will be upset. After hitting that door, many pirates have broken down and bought a legitimate copy so they could finish the game.

Partially Functional Copies (Bait & Hook)
A similar concept, equally annoying for pirates,

is used in Alternate Reality. The copies seem to run oromally at first, and the games seems to play so pirates think their copies are functional. Later, to their dismay, they learn their player is always cickly, and dies soon after he begins playing. The idea is to give the pirates enough of a taste of the program to make them want to buy it.

## Elaborate Documentation

Another concept from Infocom is fancy documentation. Some players enjoy the documentation enough to go out a buy a copy of the game, even though they may have a pirate copy at home. One of their newest games, "The Leather Queens of Phobos" includes a beautifully done R-rated color booklet, complete with 3-D glasses and a scratch-and-sniff page. Pirates will have a hard time trying to copy that. Infocom has raised their documentation to a new form of status symbol that is sure to put a dent in piracy.

### Support

Another way to differentiate a pirate copy from an original is with support. Many companies have a set policy where no questions will be answered unless the user is a registered purchaser. For a business or productivity program, support can be vital. A company that is responsive to customers also tends to discourage piracy by generating the good will that goes with a well supported product. Lef's hope that the trend toward good support continues.

### Conclusions

Companies will continue to try to make legitimate copies of their software more desirable than pirated copies. If that trend continues, the piracy problem may begin to disappear.

### Chapter 11

# A LOOK AHEAD IN SOFTWARE PROTECTION

130XE - NEW POTENTIALS AND PITFALLS

With the introduction of new computers, Atarihas opened the door for many new developments. The rise in memory upgrades for the 400/800 and XL series has begun. Now that a standard for increasing memory has been established, the I meg XE expansion can't be too far behind.

The Effect on Copies

Now that the 130% has been released, the trend to develop software upgrades that utilize its extra memory has begun. This causes a headache for pirates, as they can't exchange their disks for new versions. If a pirate wants a new version he must track down an original owner, or buy a copy himself. Wieley pirated programs benefit the most from upgrades, because pirates grow to like them, and herefore want the newsr, more powerful versions.

Another feature of the new machine will also impact piracy. Flexible operating systems, like that in the 800XL, can be easily modified with software, and the extra memory offers many places to hide extra code for tracking and breaking software. One announced product from Computer Software Services, called The Miracle, will utilize the flexible operating system to monitor and copy software. If it's released and successful, other similar products are sure to follow.

But by far and away the most important impact the I30XE will bring to the industry is the increased support by software developers for Atari computer

systems. Developers see the 130XE as a sign of new life for the whole Atari line. The 130XE will do a lot to insure the continued arrival of new software.

# THE FUTURE OF SOFTWARE PROTECTION

With the Atari 8 bit computers over seven years old, the expectation would be that protection technology would be fairly stable and mature. In fact, this area is changing faster than almost any other. New protection and copy methods arise as frequently as new programs. With the new life brought to the 8 bit line by the 130XE, aggressive pricing, new hardware peripherals and unique applications, Atari software, and its protection, is far from stagpant. Although software publishers had taken a strong lead in software protection, new copy utilities and individual efforts have shown a surprising rebound. For the latest news in this area,

Although it hasn't been felt yet in the Atari Market, by far the biggest trend in software protection is no protection at all. In the IBM PC market, fully 80% of the business software sold has no protection at all. Although there are many other forces affecting this development, probably the most important force encouraging this trend is the increasing use of hard disks. The high speed and storage capacity of hard disks is lost if the program must be loaded from a floppy disk. Many of the companies releasing unprotected software are spending considerable sums to fund public education to discourage priracy.

Last year has seen the rise of the hardware data key. This trend is only temporary. They are too cumbersome and expensive to become very popular. The ADAPSO policy will fail to gain the widespread acceptance they hope for.

One area that will change rapidly is the law. Sting operations will continue, and computer crime laws will be considerably toughened. Hackers will still make the news occasionally, but as companies become more and more aware of the problems, their

security will get significantly tougher.

The fastest moving area is communications, As moderns increase in speed and drop in price, more and more people will join the on-line crowd. What impact this will have on piracy is hard to say. On one hand, it will make it easier meet and trade software, and on the other, modem users often develop a greater sense of community, and even become friends with their favorite software authors.

One trend that discourages priacy is the even

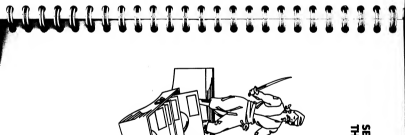
One trend that discourages piracy is the ever plunmeting price of software, particularly older titles. It's not unusual to see original copies of older programs, complete with documentation, for as little as \$5.00. New software with a high demand will always demand a premium price, but as more titles grow old, more programs will join the ranks of very inexpensive, good quality software.

The price of blank disks has fallen just as fast. Some people believe that lower blank disk prices have offset the drop in price of legitimate software. Many pirates have claimed that the only reason they copied programs was because the programs were outrageously priced. They claimed that when software prices were reduced to reasonable levels, they would no longer copy programs. Only time will tell if they were speaking the truth.

Some experts feel that public education and awareness is the key to preventing software piracy. To that end, some organizations have begun extensive anti-piracy campaigns.

It seems certain that the problem of piracy will continue to plague software publishers for some time to come. There are no simple solutions. Only when users agree that piracy is not in their best interest will the problem come to an end. Until such a time, the battle between software publishers and pirates will rage on.

-111-



SECTION III

advantages and disadvantages of each. left out. If your favorite is not here, and you would like to see a review of it included in a future section attempts to cover the most popular and are based on the newest release of these products capabilities of the products, but are not necesarily extensive study and use of the products described. and unbiased view of these products, covering the keep in mind that this is an attempt at an objective revision of this book, please let us know. Lastly, useful utilities and, needless to say, some may be be updated upon each new edition of this book. This (the version number is listed when available) and will teatures are added, or bugs are fixed. These reviews the last word. Products are updated occasionaly, new They represent a detailed look at the usefulness and The following reviews and opinions are based on

to make comparisons easier. The format is: The reviews all follow the same general format,

Product Description Breif product overview. Price Documentation The Software The Hardware

How it Works

Ease of Use Automatic Copies Software Tools Installation

Net Results

Uses Other Than Copying Copyable, Useable Copies What it Copies/What Skill is Needed

Conclusion

etc. directly to Alpha Systems. You may address all comments, recomendations,

## Chapter 12

# — The 1050 Duplicator —

THE HAPPY ENHANCEMENT

THE HAPPY ENHANCEMENT

Version 7.0

Morgan Hill, CA 95037 Happy Computers Inc. PO Box 1268

408-779-3830

some mail order houses. protected software and increase the drives operating modification and software package desgned to copy The Happy Enhancement is is available from Happy Computers, and Product Description a disk drive

and 1050 disk drives. In both cases, the hardware The Hardware Is available to modify both 810

disk drive. The 810 board contains a custom 4K ROM, two 8K static RAMS, a Quad NAND IC, and consists of a circuit board that is installed in the Quad OR IC.

(the same chip that controls your Atari). contained computer. It contains a custom 4K ROM, three 2K static RAMS, a TTL dual line counter/multiplier, and it's own 6502 microprocessor The 1050 upgrade board is more like a self

The hardware provides more than just copies; it significantly speeds up your disk drive, while (only on the 1050 version) is true double density. reducing normal wear on the heads. Another extra

The Happy still allows the 1050 to work in single and dual (enhanced) density, but adds the capacity for true double density. These added benefits make The Happy useful even when you are not creating backups.

### The Software

The software version 7.0 was released to the public in May, 1986. Although it won't run on many early 810 versions of the Happy Hardware, Happy offers an upgrade chip for \$49.95, which makes it compatible with all previous hardware versions.

The software is powerful, but doesn't give a clue to what it is doing, it's difficult to use it for anything besides the built in functions. However, it does have many fine built in functions. It can perform disk diagnositics, make sector copies of unprotected software, copy protected software with several special options, utilize more than I Happy drive, and compact protected programs so more than one will fit on a disk. Happy also provides a warp speed DOS, so that other programs can benefit from the fast I/O rates.

The software itself is not protected, but, of course, it is useless without the Happy hardware. Some new features of the most recent release include RAM disk support (130XE or Axalon) for the sector copier option, and compatibility with both 810 and 1050 drives (so that both kinds can work together). Most importantly, this new release contains special Pre-Defined Back-up (PDB) Files, which specifically back up certain programs which Happy normally cannot copy - but more on that later.

Besides the software included with the Happy package, there is a third party software package, named Happy Archiver Software, which adds much to the usefulness of the Happy Hardware. The Archiver Software, which is not sold by Happy (it is available from other sources) will be fully explained in the next section, on the Archiver/Editor Chip. It allows the Happy hardware to perform all the functions associated with the Archiver. It is extremely useful for studying protection and protecting your own

programs. The Happy Archiver Software usually sells for \$39.95 and is copy protected (Happy cannot automatically copy it).

## Documentation

The documentation comes in two parts, the installation manual and the usage manual. Both are printed on a dot matrix printer, then Xeroxed and stapled together (a little cheap for a \$1.30 package).

The installation instructions are complete and relatively easy to follow. The software usage section leaves much to be desired. It is heavy on acronyms, like RUT, SCP, HBP, HCP, MDP, PDB, and WSD, which all refer to different parts of the Happy programs. Needless to say, this can make parts of the manual a little cryptic. You can get the basic program functions from the manual, but it contains virtually no technical information on how it works, in fact, they make a point of saying they don't include it because people try to copy their ideas out the details on his own.

### Price

The list price was recently reduced from \$249.95 to \$149.95. Some mail order houses offer Happys for a bit less.

### How It Works

The Happy Hardware works by first replacing the standard disk drive ROM with its own special 4K version that can perform the extra functions. It also contains a special 4K buffer (6K on the 1059 version) that holds an entire track of data from the disk. That way Happy seems to read data instantly when the track has already been stored in the buffer. Each time a call is issued for a sector, Happy first checks to see if it's stored in the buffer. If it's not, then Happy will read the entire track, so on subsequent calls the data will be in the speed transfer rate. When that's coupled with the warp speed software, it can read and write disks

to stop the spread of pirated Happy boards. it requires a chip change. It was changed primarily exception to that was the 7.0 version for 810 drives; the software without replacing the hardware. The functions, the programability allows Although Happy won't release the details of it's even faster. Finally, the Hardware is programable. them to update

at them one at a time. different functions, well break them down and look Because the Happy Enhancement performs

and it relies on the standard ROM and floppy disk process. The trick is writing it back out. information is only a small part of the copying sectors with a matching sector number. Finding the by reading the whole track, can easily find all the sector with that number. However, a Happy drive, back. It has no way of knowing if that is the only the first sector that matches the sector number looks at the sector header information, and sends the case of a duplicate sector. A standard drive standard drive very easy to trick. For example, take controller to the drive to find it. This makes a Atari drive can read only a single sector at a time, special buffer. As explained in Vol I, a standard Hardware to read entire tracks of data into the disks in one of two ways. The first relies on the Happy allows the copying of most protected

allowed Happy to copy virtually every disk, until that special format is the disks copy protection, Happy can duplicate most disks. This copy method as well as the data, from the original track. Because wants. In this way, the Happy can copy the format, only insert the data there. A Happy drive can searches the track for the proper spots, and will does the rest. When it's time to write out data, it command to format (and the density desired) and it its ROM programming. It can only accept the it's ability to format is locked in a set pattern by 1985, when some new protection methods sprang up. format the track and write the data any way it The main problem with a standard drive is that The new methods of overfilled tracks, short

-116-

from the original. the drive into writing out a track that was different much data for a Happy drive to write, or tricked chapter Disk Specific Protection) either had sectoring, and unstable sectoring (explained in the

in protecting their products. short sectors. This meant that for a period of 18 couldn't copy unstable sectors, or an abundance of give it the extra time to cram more data onto the months, software publishers took a lead over Happy down the drive to about 269 RPM (288 is normal) to Happy's first attempt required the user to slow This method was cumbersome, and still

methods. Below is a list of those files. popular programs that used the new protection special track formats needed for many of the most the form of the Pre-Defined Backup (PDB) Files. These files contain the specific patches and/or Happy's response finally came in May 1986, in

Syncalc type 1 (Synapse) Syncalc type 2 (Synapse)

Happy 7.0 PDB Files

- Syntile Electronic Arts Programs
- Synchron Synstock
- Encounter Alleycat
- Electrician New York City
- 3 12) Quazimodo Dimension X Blue Max
- 14) Epyx Games (Kronos Rift, The Eidolon)
- 16) 15) Questron side 0 Questron side I
- 18) Questron side 3 17) Questron side 2
- 19) Microprose, Softee, and Hayden (Kennedy Approach, Silent Service, XWord
- 20) Scanalyzer V2 #2, Sargon III)

Puzzles

21) Spy vs Spy

22) Alternate Reality Temple of Asphai

26) Zorro 25) Lode Runners Rescue 24) Super Bunny

technique has three problems. makes a backup, then the PDB information is used the specific program you wish to copy. The program to patch the parts that are uncopyable. This Happy Backup Program, and then select the PDB for To copy one of these programs, you use the

of these backups ONLY run on a Happy Enhanced drive. They will not run on an ordinary drive. the correct track. The important part is tricks the program into thinking the data came from moved to alternate tracks, then the Happy Hardware standard drive. Sometimes some of the data must be First, not all the backup copies will run on a that some

The third problem is that this method won't work on new software or heavily protected software change their PDB files, but, as anyone who has dealt information is useless. Also, different versions of a change the protection so that the specific PDB extremely easy to defeat. All the PDB files have PDB file contains the specific data needed to copy a specific program, Happy's backup method is with Happy can tell you, don't hold your breath. Happy is defeated. Of course, Happy could always program can have different protection, so again, sector to defeat it. It takes about 10 minutes to publisher has to do to is move the protection by one specific sectors and tracks programmed in, so all a The second problem is more serious. Because the

read each sector is greatly reduced. at the same speed, but the time it takes to find and normal). It works by reading an entire track into Speed Happy achieves its admirable speed increase in two ways. The first way is the track buffer. This the computer as requested. It still transfers the data Happy's built in buffer, then sends the sectors to protected disks, when drive speed must be slowed to method speeds up all disk usage (except for heavily

using a Happy Backup Program or one of the Warp Speed DOS's. This method incorporates the track drive. achieve the fastest read/write time from an Atari buffer, then it speeds up the data transfer rate to The second speed up method only works when

Installation

can be botched if you're not very careful removing someone with experience helps. and replacing the chips. It is recommended that easy, it will void any warranties on the drive, and chips, then insert the Happy board. Although quite drive, then remove the RF shield, remove a few relatively easy and straight forward. First, open the The installation in both an 810 and 1050 is

## Automatic Copies

of use can work against Happy. If the backup won't a PDB. In a few cases, special parameters need to hardware will run a special version of Archiver you're stuck. The Happy will give no indications of what the problem is or how to overcome it. run, and you've tried changing their few parameters, be set, but it's a simple process. However, this ease copies can be made with Happy Backup Program, or backup of any disk that Happy can copy. Most tew parameters need to be set before making a Software, which goes a long way toward fixing this. Fortunately, as mentioned earlier, the Happy Automatic copies is where Happy excels. Only a

any new PDB files.

It is up to you to contact them, and arrange to get automatically each time a new program is released. states that they will no longer send out information you to rely on Happy to send you a new PDB each

time a new program comes out. However, Happy for which there is no PDB file. Basically, it forces

options are easy to use once you've done it a few and Warp Speed DOS (explained earlier). All of these sometimes allow more than one backup on a disk), (to check out your drive), compaction options (which times and know what to expect. Happy's other software tools include diagnostics Software Tools

attitude, expressed in letters and in the documentation, is 'Don't try. They tell you not to call it you have a problem backing up a specific mooram. They offer virtually no technical are easy enough to use so that no help should be are very difficult to reach. However, these programs needed. information except a standard write up. Again, they Customer support is very hard to receive, and their Support is one of Happy's weakest areas.

Net Results

the most popular. The disadvantages are: tested that it could not copy, but it does handle all requires very little skill on the part of the user. There are at least several programs out of those What it Copies/What Skill Level is Needed. Happy copies just about everything, and it

protected programs. means it won't work with brand new heavily copies are those with specific PDB files. That 1. The only new heavily protected programs it

the protection so the PDB files no longer work. 2. It's simple for software publishers to change

Some copies require Happy to run.

each copy is just as protected, and just as difficult to copy, as the original. Copyable, Useable Copies Although Happy is excellent at making copies,

Uses Other Than Copying
These are some of Happy's best features.
Besides making copies, it will significantly speeds up than one backup per disk. on a 1050 drive, and, in many cases, allows more the drive. It allows the use of true double density

who wants to backup software. investment for any 810 or 1050 disk drive owner features and ease of use make it a worthwhile best buy for a backup program today. It's extra All in all, Happy, at \$149.95, is probably the

Conclusion

## THE 1050 DUPLICATOR

99 Jericho Tpke, Suite 302A Duplication Technologies, Inc. Jericho, NY 11750

similarities and differences between the two. separate chapter. Below is a summary of the and the Happy Enhancement, it did not warrant a Because of the similarities between this product

Enhancement, but Happy Computers has dropped its price to match the \$149.95 price of this new clone. first released, it sold for much less than the Happy copy of Happy. fact, its hardware features are almost an identical the 1050 Enhancement from Happy Computers. In As stated, the 1050 Duplicator is very similar to When the 1050 Duplicator was

are listed below. The main differences between the two products

- version, so the drives will not work together. 1. The 1050 Duplicator has no companion
- copy newer software. Happy's Pre-Defined Backup files, so it doesn't 2. The software doesn't include an equivalent to

3. There is no Archiver software available for the Duplicator.

4. The Happy Enhancement has been around for years. Happy Computers is an established company that regularly uggrades their products. Duplication Technologies is a new company whose future survival and support is far from assured. (Duplication Technologies formerly did business as the now defunct Gardner Computing).

Duplication Technologies is promising a future program that will transmit protected programs over a modem. If this product is created, it will be a good plus for their system.

### Chapter 13

# THE ARCHIVER/EDITOR CHIP

Versions 1.0 - 1.2
Originally From Spartan Software
3417 Nobel Ave N
Crystal, MN 55422

Now available only from distributors and some mail order houses.

## Product Description

The Archiver/Editor, also called The Chip, is a backup device available only for 810 drives. A special version of its software is also available for 810 or 1050 drives with Happy Hadware installed. The software with the Archiver is among the most useful that a software publisher or serious student of the art of backups can own. Unfortunately, Spartan Software of Minnesota is now out of business (some of the former members have gone on to form ICD), so availability and support is very limited.

The Hardware
The hardware is a simple 2732 4K EPROM chip

which replaces the ROM in an 810 drive. It also requires 3 jumper wires and a few cut traces.

The Software
As stated above, the software is the heart of the Archiver/Editor system. It is broken into several

parts.

OPEN password, which activates its unique features. acts like a normal drive, until it receives a special as reading and writing entire tracks. The Archiver and it contains the programing needed for tasks such Archiver chip replaces the drive's standard ROM, drive to respond to additional functions. The The Archiver works by reprograming the disk

### Ease of Use

some of the new memory upgrades, the task should by now anyway. Although it is easier to install than controller board and soldering in 3 new connections with jumper wires. The work is delicate and must be solderer. It requires the dismantling of the drive and and should only be attempted by an experienced not be taken lightly. warranty on the drive, but 810s are out of warranty done neatly and carefully. Of course it voids any involves cutting 3 circuits (traces) on the drive the replacement of a chip. The most difficult part Installation of the Archiver Hardware is tricky

## Automatic Copies The Archiver is no

automatic copies. about everything, but as time went by, it fell further and further behind. The newer releases of Archivers strength is not in it's ability to make several parameters which sometimes helps, but the temporarily. The software allows the setting of the software, versions 1.1 and 1.2 helped, but only automatic copies. In early 1984, it could copy just longer very good

that is very high. It is not as time consuming as backup as much, point. In fact, with proper knowledge, skill, and The drawback is that the skill level required to do determination, the Archiver software will let you Software Tools
The software tools are the Archivers strong if not more, than other systems.

it's doing as it copies. the setting of several parameters and shows what 1. The Archiver - A backup program that allows

would represent in Assembly language. disassembler that will show what the sector data protection or fixing a bad sector), way to change the status of a sector (good for modified. It also contains such extras as a simple allows sectors and whole tracks to be moved and tracks, showing duplicates and sector 2. The Editor - A powerful track and sector editor which allows the visual display of entire status. In

track on the disk. 3. Mapper - Actually maps out the layout of a

4. Formatter - A screen that allows you to set up custom tormat to a disk. fill bytes of sectors. It allows you to write a a track format specifying the order, length, and

### Documentation

the book was printed a few years ago. protection techniques, but this is to be expected, as somewhat outdated, and doesn't talk about some new of useful hints to help you get more out of it. It's section on the theory of disk format, and a section bound book of about 70 pages. It contains not only the instructions on installation and use, but also a The documentation is a spiral (plastic binder)

pirated and sold (of course, with no support from software for Happy drives lists at \$39.95. Because The original price varied according to the distributor, but usually sold for \$129.95. The Recently the original has been discounted to about Spartan) for prices between \$15.00 and \$80.00 the Archiver is a simple EPROM, it was widely

understand what the protection is doing. the disk contains, and thus makes it easier to power of Archiver lies in its ability to show what careful study, as well as trial and error. The real breaking a program by hand, but it does require

in this book series. for the protection, but that information is explained want it. Of course, your software must still check protecting commercial programs, the Archiver lets it's software given to friends, or publishers software is its ability to protect software. Whether The outstanding down the protection exactly the way you feature of the Archive

can publish and protect your software with ease. Archiver/Editor and the software on this disk you look for any protection you that will allow you to automatically make your files (included with your purchase) contains a program NOTE: For non-programers, the disk in our package want. With the

THE REAL

product is picked up by another company. Upgrades will probably not be offered, unless this be available from the place where it is purchased producers are out of business. Limited support may Obviously support is a problem, SINCE

### Net Results

What it Copies/What Skill Level is Needed
The Archivers copying ability depends on the

almost anything, but on its own, it mainly copies older, less protected, titles. that it can assist an advanced user at copying skill level of the user. It has enough teatures so

more of a help if you are trying to remove the usually as protected as the original. Archiver Copyable, Useable Copies The Archiver's copies are like Happy's copies,

protection and make unprotected copies.

protection and applying your own protection to disks. At this, it performs well. Uses Other Than Copying The Archiver's only other use is for studying

### CONCLUSION

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is a worthwhile investment. and the hardware is only available for 810 Enhancement, then the Archiver software at \$39.95 drives. If you already own a 810 or 1050 designed product. It is somewhat difficult to install, Archiver/Editor is a useful and well

### Chapter 14

## THE IMPOSSIBLE

Computer Software Services Rochester, NY 14617 PO Box 17660

## Product Description

400, 800 (with ROM revision B), and the 800XL. hardware, the computer is modified. It has its own back ups. Instead of modifying the disk drive with advantages and disadvantages. It is available for the The Impossible takes a new approach to disk

programs except theirs uses the extra memory). out of your computer. The switch turns no disk small circuit board with its own ROM program, 4K of RAM, and various NAND connectors. The extra 4K Impossible on and off, and allows you to open up the you will have wires connected to a switch hanging modifications to three chips and replacing them with this board, and the chips wired to it. They tell you, correctly, that attached to the operating system board by removing It is not a cartridge; it's actually a device which is which leads many people to believe it is a cartridge advertisements describe it as a 4K static RAM pack, The hardware for the 800 version consists of a of memory if desired (no commercia drive modifications are needed, your computer are needed. Also,

this in the section on installation. version, except that it's harder to install. More on Switching the switch is required to run the software The 800XL version is very similar to the 800

options of a BASIC or Assembler program in a normal or H-P (High Performance) mode. It is claimed that the H-P mode can copy certain it allows you to back up certain programs. There are virtually no extras in the way of disk analysis, extra large of a program. require more memory, and therefore can't copy as programs that the normal mode can't, but it does speed, etc. The software merely loads and offers the The Impossible software performs one function;

### Documentation

not a whole lot that needs to be said. complete. Because its functions are limited, there's little cheap for a paper, stapled together in the corner. It seems a The documentation is several pages of Xeroxed \$149.95 package, but it's quite

### How it Works

operating system whenever disk I/O is performed. This means that the Impossible will work with any unused 4K of address space at BFFF to D000. It's called by their special hardware 'hook' in the activated, all calls to the disk drive are channeled Their special hardware actually changes the operating system of the Atari so that once disadvantages as compared to the other methods. backups, and therefore offers advantages and Ranas, etc. drive, which is a big plus for people with Indus, The Impossible is unique in the way it makes

software) and loading their disk. Their disk installs the backup software which prepares it to monitor while you load the program to copy. Next, you to the Impossible position (which activates their The backups are made by switching their switch

> by the hidden software. in its normal fashion, but it's now being monitored insert the disk to back up, and hit START. It loads

information to a normally formatted disk. status. Finally, it prompts you to insert your destination disk, so it can write out all this read, and it rereads each one to store its data and drive). Once it is entirely done loading from the Now it knows all the sectors that your program time, and the Impossible program takes over again. disk, you push OPTION and SELECT at the same runs normally (since the original disk is in The program loads, checks its protection, and

trom the original! normally formatted disk with a very different layout original program is in the drive, when it's actually a program into thinking that the original disk with the that it needs. In this way, the Impossible tricks the goes to the disk itself to get the data and status sector, the Impossible software intercepts it and happening is that each time it calls for a disk seem to load and run like the original. What's really position, and turn the computer on. The program will disk in the drive, move the switch to the Impossible Running the Copies Running the copies is simple. Insert the backup

advantages and The advantages are: This method of operation leads to some big disadvantages over other systems.

can read the program) regardless of brand. 1. It can work with any disk drive (as long as it

that can be copied at will. The backups are normally formatted boot disks

doesn't have to read protection or formats. It reduces wear on the drive, since the drive

problem, though: It's disadvantages, listed below, can be a

Impossible. be expensive to equip all your computers with an anyone without an Impossible. At \$149.95, it can YOUR SYSTEM. Because the Impossible is required to run the backups, they are useless to 1. The backup you make will ONLY RUN The

can backup. works with some of the programs the Impossible software must be purchased. In addition, it only backups on another system a copy of Mate software is heavily protected, so to run the XL Mate software is run. Unfortunately, the XL run on a non-Impossible 800XL system, after the XL Mate, which allows some of these backups to Services, has just released a program called the producer, Computer Software

because of its restrictions. surprisingly many have not. Apparently, the Impossible is not seen as much of a threat companies can easily defeat the Impossible, experimentation. deserve some credit for disguising this device. It for it, and if found, lock up the system. CSS does from working can merely have his program software writer looking to prevent the Impossible running the program, it's easy to defeat. A protection, but only tricks the computer into 2. Because this program doesn't really copy the difficult 01 Although detect without most Apparently, the Software Jook

## Ease of Use

the shipping costs both ways.

If you own a 400, 800, or an early 800XL advertisements. In fact, the 800XL models (the ones offers free installation, the customer pays only for attempted by an amateur hobbyist. Fortunately, CSS with soldered in chips) require an extremely good more difficult than would be expected from their technician for Both the 400/800 and 800XL installations are installation. It should not

(without soldered chips) you can probably install it should go without a hitch. others. If you're careful, and don't bend any pins, it remove a few chips, and replace them with some yourself. To install it, you must open the computer,

# Automatic Copies

protection is checked. program is running, you must switch disks after the Impossible, and one with a sector copier. When the adventure, you must make two copies, one with the patience to use. For example, to copy a graphic The Impossible, in general, some special cases it requires some thought and is easy to use. In

responsive to questions and try to help. The support from CSS is good. They seem

### Net Results

require the Impossible to run their backups. One plus easy to use. The chief drawback is that 800 owners original idea. Most copies are simple to make and The Impossible can copy a good percentage of all available software. It's a well implemented, is that older 800 can have an extra 4K of memory.

### Conclusion

back up the majority of software for the Atarı. alternative for those who don't have Atari drives. from working, most have not done so. It can easily Although software companies can stop the Impossible At \$149.95, the Impossible makes a good backup

# Chapter 15

# THE SCANALYZER

Alpha Systems 4435 Maplepark Rd Stow, Ohio 44224

Product Description

NOTE: The Scanalyzer is an Alpha Systems product. Every attempt has been made to keep this review as fair and as unbiased as possible.

The Scanalyzer is different from the other products reviewed here. It is a software only product, it needs no additional hardware, or hardware modifications. Rather than recreating protection schemes on backup disks, Scanalyzer provides utilities that can be used to remove the protection atlogether, resulting in a completely unprotected program. To produce such a copy does, however, require more programming skill and knowledge than the other products reviewed.

The Software
The Scanalyzer is a program analyzer package
that consists of several utility modules. Together
with time and patience, they provide a skilled
programmer with all the things needed to break
protected programs by hand.

The software modules are BASIC Lister, Directory Finder, Cartridge Reader, Disk Scanner,

Data Analyzer, and Disk Back-up.

The BASIC lister module will list any BASIC program, including unlistable ones, it will also restore the variable table, if that is necessary, and remove the protection from BASIC programs. The listing can be sent to the printer or the screen, or it can be saved to a disk file. In addition to creating backups of unlistable BASIC programs, this module is an excellent tool for recovering partially damaged BASIC files.

The Directory Finder module will search an entire disk for directories, hidden and normal, pausing as it displays each one. This module will also remove a file from a disk with a hidden directory, and transfer it to a normally formatted disk.

The Disk Scanner scans the disk and identifies and displays the protection that it encounters, It has two main parts. The first is a 'Fast Scan', which scans the disks and identifies protected sectors and the form of protection used. The second part is an 'Analyze and Edit' mode that displays the sector data in both hex and ATASCII format, In this mode, you can print the data on a printer, change the data, write the sector to a disk, or scan the sector for protection or a duplicate sector, It also traces sector links, provides a map of VTOC usage, and gives a detailed directory showing starting sectors, or

The Cartridge Reader module does just that - it will read a 4, 8, or 16K cartridge, and save the cartridge program as a binary load file. The file can then be used with the Data Analyzer to remove the protection, Or, it can be used with the Impersonator package. Some early cartridge programs like Chess, Basketball, etc. have no protection, and these cartridges can be backed up to disk simply by running this module. One drawback with this module is that the current version (3,3) requires; that XL or XE owners use the Atari Translator disk before tunning it. The rest of the Scanalyzer does not need the Translator at all.

The Data Analyzer module converts pure data into readable assembly language. It displays it on the

screen, and can also save it to a tile or dump it to a printer. The resulting file can be modified and debugged with the Atari Assembler Editor cartridge. It can accept code from RAM, a binary load disk file, disk boot sectors, any arbitrary sectors, or any DOS non-binary file. It inserts the standard Atari labels, as well as a couple of special labels (to help identify protection).

The Disk Backup has several parts. A normal sector copier, a 130XE one pass sector copier, and two techniques of creating bad or unreadable sectors. The ability to write bad sectors does not help backup much software any more, and is not very useful.

# Documentation

The documentation is a 30 page booklet. It contains concise, easy to follow instructions on how to use each module of the program.

### Price

List price for the Scanalyzer is \$29.95.

# How it Works

Most backup systems focus on ways to recreate the original protection, or to deceive the program into believing that the correct protection is imact, whether or not it actually is. The result is a copy that is just as protected as the original, or one that requires special hardware and software to run properly.

Scanalyzer takes a completely different approach to making backup copies. It provides a programmer with the necessary tools to find and remove the protection from a program. The result is a completely unprotected copy, that can be reproduced or modified at will. The catch is that it takes a fairly high degree of skill to achieve those results. A person wishing to make backups would first scan the disk to find and identify the protection, then remove the code that checks for the protection, and make any other modifications.

used by professional programers, as well as learn this program. It allows you to study the methods about disk and cartridge protection. The BASIC BASIC programs. from a program, or to study professionally written Lister is great for adding that one feature missing

## Ease of Use

will not run. It's good for making automatic copies of BASIC programs. Using the bad sector writer copies, but if the program is protected the backup unlikely that anyone will need to use this option is protected with plain bad sectors anymore, so it's requires a little more work, but not much software install. Scanalyzer will make automatic sector the Impersonator). before they can be run (or they can be used with but again, if they are protected they will need work anyway. It's easy to make copies of cartridge files, Since there's no hardware, there's nothing to

# Software Tools

excellent tool for someone who wants to study it gives you the ability to view program code that has been written by professionals. It is also an software protection. someone who is learning Assembly language, because damaged BASIC files. The data analyzer is great for The BASIC Lister is excellent for recovering This is the area where Scanalyzer's value shows.

can. If it's a difficult problem, and they can't solve customer service line will answer any questions they operators at the order line cannot answer any technical questions get a personal reply. The registered user who has a problem. Letters with someone who canit right away, they will arrange for you to talk to questions, but the customer service staff at Alpha Systems will provide assistance to any

## Net Results

Scanalyzer will list protected BASIC programs, What it Copies/What Skill is Needed

more skill, knowledge, and effort it requires. do that is very high. The harder the protection, the up virtually anything, but the skill level needed to sector copier. Scanalyzer provides the tools to back and backup programs that can be copied with a

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can be converted to binary load files, and easily completely copyable, useable and modifyable. They transmitted over modems. excels. If the user has the Copyable, Useable Copies Copyable, Useable copies skill, the copies are is where Scanalyzer

are useful for both experienced programmers who rescue a partially damaged program. The other tools language programs. Assembly language programmers to study Assembly wish to customize their software, and beginning Any BASIC programmer will appreciate the ability to Uses Other Than Copying Again, this is one of Scanalyzer strong points.

### Conclusion

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programmers and students of software protection. have no interest in programming. Because the program modules are full of versatile, useful features, Scanalyzer is a worthwhile investment for programs available. However, it's not for people who produce another protected backup, or for people who simply want to stick in a disk, press a button, and protected software, Scanalyzer is one of the best hand and produce completely unprotected versions of For a person who wants to break software by

# Chapter 16

# THE PILL, THE SUPER PILL AND THE IMPERSONATOR

The Pill (\$69.95) and the Super Pill (\$79.95) Computer Software Services Rochester, NY 14617 PO Box 17660

The Impersonator (\$29.95) 4435 Maplepark Rd Stow, Ohio 44224 Alpha Systems

# Product Description

sake of comparison. the same way. They have their own pluses and minuses, but all work in category of cartridge backup systems. Each of these devices fall into the are discussed together for the They each same

Hardware

simple circuit board, the Pill is a cartridge with a toggle switch, and the Super Pill is a cartridge in a Software each works a little differently. plastic case. They all serve the same purpose, but for running cartridge backups. The Impersonator is a All three packages give you a cartridge saving Each package contains a special cartridge used

-140-



additional program which lets it work together with have been saved to disk. The Impersonator has ar the Scanalyzer to modify cartridge programs

explanation is needed. of the limited scope of these products, not much documentation explains their functions well. Because All three packages are well documented, and the Documentation

the same thing, but each works a little differently. \$79.95, and the Impersonator for \$29.95. They all do The Pill lists for \$69.95, the Super Pill for

program as a regular binary load file. explained in the chapter on cartridge protection (see special menu program. The Impersonator saves the the Super Pill, the data file will run only with their is saved to a disk file. In the case of the Pill and to copy into the computer. Next the cartridge data which prompts you to insert the cartridge you want Pseudo Cartridges). Basically, a special program runs devices all work by the principles

Impersonator goes in later. the Pill, first the Pill cartridge, with the switch off, is inserted. The Super Pill is just inserted. The Running the programs can be a little tricky. For

other menu program. Once the file is loaded, the data is loaded. Special built-in menus are used with cartridge, then begins to run. stops, prompts you to insert the Impersonator then the cartridge program runs. The Impersonator Pill stops, prompts you to turn on the switch, and Super Pill begins to run the file immediately. loaded with its own menu, DOS option L, or any the Pill and Super Pill. The Impersonator can be Next, the disk file which contains the cartridge

manually. The Impersonator is just inserted. automatically by the program. The Pill is switched the program runs. writes to RAM are disabled by the cartridges, then In all cases, the program loads into RAM, the The Super Pill is switched

## Ease of Use

without the Impersonator cartridge. permit backups of unprotected cartridges to run run the backup programs. The Impersonator does time. All of these require the special cartridge to switch or insert the cartridge at the appropriate Pill and The Impersonator require you to change a Super Pill, because the switching is automatic. systems. Running the backups is easiest with Making backups copies is the same on all

anyone can make and run backups with ease right touch must be used. With a little practice on. This can lead to a computer lock up, so the easy to use, but making the backups can sometimes the cartridge to be copied with the computer turned be difficult. All the systems require you to insert Once the backups are made, all of them are

### Net Results

commercial example. the 800 computers, Monkey Wrench is the only cartridges that used the right hand cartridge slots on cartridges available at this time are Bounty Bob from Big Five, and most of the language cartridges from OSS. Only the Impersonator can copy old bank select cartridges. The only bank select cartridges with a few exceptions. None can copy All three devices copy all Atari computer

files to be mixed with other kinds of files on the same disk. The Super Pill allows backups to run the easiest. cartridge installed. Only the Impersonator allows the will, but most won't run without the special backup All copies saved to disk can be copied again at

### Conclusion

sense for someone with a large cartridge collection. released for the Atari, these systems only make With the limited number of cartridges being

They also make sense for someone who travels, as the disk files save space. Of the three systems reviewed, each has its own good and bad points. The Impersonator, at \$29.95, is the cheapest, but the Super Pill, at \$79.95, is the easiest to use. It is up to the individual to decide which one fills his needs and is best.

### GLOSSARY

Access Levels - This determines what a user can see and do on a BBS. Higher access levels place fewer restrictions on user activities, lower levels have more restrictions.

Account - A password/ID combination that permits a user to perform specific functions on an on-line system.

ANI Numbers - Special telephone numbers that, when called, will identify the number of the telephone that the call is being placed from.

Back Doors - Special accounts used by manufacturers, repair personnel, programmers, etc, to access a computer system. They are usually known only to the person who set them up.

Bad Data Marks - Marks used to identify the type of data in a disk sector. Data marks other than \$FB are bad. They are used in copy protection.

Bad Sectors - Missing sectors or sectors on a disk which contain unreadable data.

Bank Select Cartridges - Cartridges that can switch Setween two or more separate banks of memory. They are used for cartridges with more than 16K.

Baud Rate - The rate at which data is tranmitted over a communications channel.

BBS - Bulletin Board Sytem. See boards

Beta Version - a test version of unreleased software. Beta versions are ususally not completely debugged.

Boards - Electronic Bulletin Board Systems. They can be large, public systems, such as Comp-U-Serve, or small and private, like many pirate boards. They allow other computer users to call by modem to exchange data and information.

 $\underline{\mathsf{Boot}}$  - The process of loading a program from a disk or tape into the computer.

 $\underline{\text{Boot}}\ \underline{\text{Disk}}\ - A$  disk with programs that will load automatically when the computer is turned on.

Boot Sectors - The sectors on a disk where the loading information is stored. Sectors 1, 2, and 3 are set aside for this purpose.

Boxes, Black Boxes - Boxes are hardware devices used by phreakers to control or decleve the phone company's computers. Black boxes are the most widely used.

Common Channel Interoffice Switching - A system used by the telephone comany, with one line for voice, and a separate line for control signals.

Compiler - a piece of software which converts program code into machine language.

Copyright - The right to make and distribute copies of a work. Copyrights protect only the expression of an idea, not the idea itself.

CRC Errors - Errors that occur when the CRC bytes do not match the data on a disk sector.

Cracking - the practice of breaking into computer

Custom Format - A layout of sectors and tracks on a disk that does not match the standard disk format.

systems, often using telecommunications

Data Encryption - See Encryption.

Data Key - see Hardware Data Key.

-146-

Detokenizer - A program that converts BASIC tokens into the BASIC commands they represent. It can be used to LIST 'unLISTable' BASIC programs.

Directory Analysis - The process of analyzing a disk's directory.

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Disassembler - a program which will convert machine language into Assembly Language for eay analysis and use.

 $\underline{DOS}$  - Disk Operating System. It controls the operations of the disk drive.

Duplicate Sectors - Two sectors with the same number, but each contains different data. They are used in software protection.

Electronic Switching System (ESS) - A system permitting the telephone company to trace calls in a matter of seconds.

<u>Encryption</u> - The process of converting data into a code through the use of a block of data called the key.

EPROM - Eraseable Programable Read Only Memory. Memory chips that can be programmed and erased with ultraviolet light.

EPROM Burner - A hardware device that can read and write to an EPROM or PROM chip.

Format - The layout of data on a disk or program tape. Standard disk format is 40 tracks with 18 sectors per track, and 128 bytes of data in each sector.

Front Operation - A facade used to cover up a BBS devoted to piracy.

Fuzzy Sectors - See Unstable secotrs.

Hackers - Dedicated computer hobbyists who enjoy the technical side of computing.

Hacking - Using a trial and error process of working out codes or numbers, such as MCI access codes. Also refers to quickly programming or changing programs.

(1

Hardware Data Key - A hardware device used to protect a program. The software may be copyable, but the key must be plugged into the computer in order for the software to run properly.

Key Ring - a proposed device which would hold several different hardware data keys, and permit the apropriate key to communicate with the computer.

Licensing - The practice of selling only a copy of a program and the right to use it, and forbidding unauthorized duplication and distribution of the software.

Load Analysis - Observing and analyzing a programs loading process.

Logic Bombs - A program that will work under normal circumstances, but when triggered, will change it's function in a possibly destructive fashion.

Loops - Special circuits used to test phone lines.

Modem - A device which permits two or more computers to exchange information over telephone lines.

On-Line Systems - Computer systems which can be accessed through telecommunications.

verfilled Tracks - Tracks with more than 18 sectors.

Partial Directory - a directory containing incomplete file information.

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<u>Password</u> - a sequence of characters which permits a user access to a system. If the password is entered incorrectly, the user is denied access.

Patent - The right to exclusively create and distribute an item. A patent protects both the expression and the idea.

Phantom Sectors - See Unstable sectors.

Phreaks, Phone Phreaks - Persons whose hobby is working with telecommunications and the telephone system. They are usually involved in illegal phone use.

<u>Pirate</u> - Person who makes and/or distributes illegal copies of copyrighted programs.

<u>Pirate Boards</u> - Bulletin Boards with the primary purpose of posting and exchanging pirated software and information on copying programs.

Profitier - A person who pirates software for profit.

Program Worms (Program Viruses) - Programs that can duplicate themselves, migrate between systems on a network, and utilize idle computer time for their own purposes.

Protocol - A standard procedure used when transmitting data that enables the sender to properly encode the information, and the receiver to properly decipher it.

Pseudo Cartridges - Cartridges used with cartridge backup systems to trick the computer into believing that an actual cartridge program is installed.

Pseudo Directory - A directory which contains false or inaccurate information about the disk files.

Reverse Engineering - a method of duplication. It's done by studying the original and its construction, and creating a duplicate the same way the original was built.

Sector Analysis - The study of the sectors on a disk, including determining statuses, and examining the format of the disk.

Self Destructing Programs - Programs which will destroy themselves under a specific set of conditions. See also logic bombs.

 $\frac{Short}{bytes} \cdot \frac{Sectors}{fo} - Sectors \ which \ contain less than 128$ 

Site Licensing - The practice of selling a number of copies of software and the right to use them. The arrangement usually includes limited liability for illegal copies, and/or the right to make a limited number of copies for company use only (not for commercial distribution).

Software Licensing - See Licensing.

SYSOP - System Operator. The owner or person in charge of a bulletin board.

command, and is used to save storage space.

Trade Secret - A recipe or process that makes a product unique. It must be kept confidential.

A number which

represents a BASIC

Trojan Horse Programs - Programs, often destructive, with deceptive, innocent sounding names or functions.

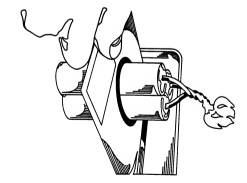
2600 Magazine - A magazine devoted to hackers and phreakers.

Uniform Commercial Code - the body of law which governs most business transactions inside the United States.

Unstable Sectors - Sectors which contain data which changes every time it is read.

VTOC - Volume Table Of Contents. It keeps track of which disk sectors are full or free.

# SECTION IV ADVANCED PROTECTION TECHNIQUES DISK DOCUMENTATION



# ADVANCED PROTECTION TECHNIQUES DISK

By George J Polly George Morrison Al wylcznski

With the growth of piracy in recent years, even the novice programmer needs a quick and easy way to protect his programs. Too often programmers spend weeks on protecting their software. ADVANCED PROTECTION TECHNIQUES DISK UTILITIES does all of this in a matter of minutes. It can add a password, encrypt, check for bad sectors, or limit the number of times a binary file will run. It can modify any sector on the disk, and easily mark the sectors to be used for protection. It will also encrypt data files, so you can insure that your data is kept private.

Before you start, please read the accompanying book, and be familiar with passwords, encryption, bad sectors, etc. Those concepts are important to

understanding how these programs work.

To help insure the safety of programs and data protected with this package, Alpha Systems won't release any technical information about the internal workings of these programs or it's protection. Therefore, it is extremely important to make and keep working backups of your source files. Once you have applied your protection, your program will be as inaccessible to you, as it will be to anyone else.

# THE DISK FILES

The ADVANCED PROTECTION TECHNIQUES DISK UTILITIES disk contains several files. The main programs are called PRO, PRO2, and DATA. Those siles are run automatically (by the AUTORUNASYS) when the disk is boated They make up the DISK UTILITIES described below. The DISK UTILITIES disk as contains a file called NEWS.TXT. This is a text file that contains the latest news in the software protection field. It can be displayed and printed printed the printed protection field. It can be displayed and printed printed the contains the latest news in the software protection field. It can be displayed and printed printed the contains a series of the contains a series of the contains a series of the contains and the contains the latest news in the software protection field. It can be displayed and printed printed the contains a series of the contains the latest news in the software protection field. It can be displayed and printed printed the contains the latest news in the software protection field. It can be displayed and printed printed protection field. It can be displayed and printed protection field. It can be displayed and printed printed

from the DISK UTILITIES menu. The disk also contains a file called PUBLIC. This is a public domain binary load file, it will come in handy for trying out the protection methods that are created by the DISK UTILITIES. Just copy it to a blank disk, and try your hand at protecting it using the DISK UTILITIES options. The disk also contains a series of specially protected sectors for you to work with Those sectors will be explained later.

# LOADING THE DISK UTILITIES

- Insert the disk in drive I.
   Hold down the OPTION button on XL and XE computers (remove the BASIC cartridge from others), and turn the computer on.
- 3. After loading, ADVANCED PROTECTION
  TECHNIQUES DISK UTILITIES will ask for the
  default drive. This is the drive which will be used if
  no other drive is specified. It can be changed from
  the ANALYZE AND EDIT screen. For now, just
  press 'I' and 'RETURN' to go to the main menu.

MAIN MENU

The main menu consists of four options:
DISK EDITOR
PROTECT BINARY FILE

DE/ENCRYPT FILE

LATEST NEWS IN SOFTWARE PROTECTION

functions available in this mode.

The first option, DISK EDITOR, is used to modify the data on a disk and to scan for bad and duplicate sectors. The second option, PROTECT BINARY FILE, will protect binary load files by any number of methods. The next option, DEJENCRYPT FILE is used to make any file unreadable and unuseable, then restore it at a later time. Finally, the LATEST NEWS option will display the latest news in software protection that has occurred since

the book was printed.

To select one of these options use the '=' key

move the highlighted block down, and the 'key to move it up. When the desired option is highlighted, press the 'REFURN' key and that option will run. These instructions apply to any menu of this kind.

THE DISK EDITOR
THE DISK EDITOR
ANALYZE AND EDIT
SCAN FOR PROTECTION
DISPLAY THE DIRECTORY
MODIFY VTOC
RETURN TO MAIN MENU

The first option, ANALYZE AND EDIT, will display the contents of any sector on the disk and allow you to edit the information that it contains. First, you will be asked to enter the sector number to start with. Type any sector number from 1 to 720, and hit RETURN. If you have a 1050 disk drive, and are looking at an enhanced density disk, you may enter any sector number from 1 to 1040. Next, you will see the sector data displayed in both hex and ATASCH format. Several options will be displayed to the bottom of the screen. The HELP option is the one you will probably want to use first. Press H and RETURN, and the program will display a help screen which describes the many other

The second option, SCAN FOR PROTECTION, allows you to scan any number of sectors for will appear. Type in the number of the starting sector and press the RETURN key. Do the same for the ending sector, and the scan will begin. It will print the sector number, and indicate whether it will print the sector number, and indicate whether it is good, bad, or duplicate, and displays the status (if it was bad), it will continue until the ending sector is reached. Refer to the accompanying book it you need more information about the specific protection techniques and how they are used.

The third option, DISPLAY DIRECTORY, will

display the directory of the disk in the default drive. The directory includes the starting sector and length of each file. It also shows any deleted files, and marks them for easy identification.

The fourth option, MODIFY VTOC displays the VTOC and allows it to be modified. This function supports one of the most important features of a protected disk. It allows you to mark sectors that are being used so that DOS won't write over them.

Suppose you wanted to make a disk where bad sectors are scattered throughout. The problem is how to copy your programs to the disk avoiding the bad sectors, but using the sectors near them. This feature makes it simple to mark off the sectors that you want to protect before copying your files to the disk.

another sector, use the arrow and control keys. vice versa, press the 'SPACE' bar. To move to modified. To change the value from 'Y' to 'N', or to it is the number of the sector which is being of free sectors is displayed in parenthesis, and next sector is free. At the top of the screen, the number indicates the sector is used, a are displayed per horizontal line). A 'Y' on the table down the side is the track number (NOTE: two track drive. Across the top is the sector number, After selecting this option, the screen will display the VTOC of the disk currently in the disk the modified VTOC. If you don't want to sa press the RETURN key to exit this option. those marked sectors when copying files to the disk your VTOC is changed, DOS will automatically skip When you've finished, press the 'W' key to write out This greatly simplifies disk protection. If you don't want to save it, 'N' indicates the in the disk and

# PROTECT BINARY FILE

The 'PROTECT BINARY FILE' option will add protection to any ordinary Atari DOS 2.5 or 2.0 binary load file. That means it works with almost any program that can be loaded with DOS option 'L' any program that can be loaded with DOS option' L' (try the file called PUBLIC on your disk). It can

add a password, encrypt, limit use, check sector status, or any combination of the four. This is done by changing the program in your binary file. The binary file is loaded exactly as before, and it will operate the same, except that it will check for the protection you specify. NOTE: This feature will not work on files which load into memory locations 5000 to \$700 (1)36 to 1792). Only one limited use program can be put on each disk.

After you have chosen this option, a list of the 4 protection options will appear followed by the word 'OFF'. To use one of the protection methods on your file, use the '\( \) and '\( \) keys to select the options you want, then press RETURN to turn them ON. Any combination (or all) the methods can be used on each file. After you have selected all the options you want, select FINISHED. If you no longer want to protect a binary file, select MAIN MENU.

If the PASSWORD option is chosen, the program

If the PASSWORD option is chosen, the program will ask for password, up to 8 characters long. You can use any numbers, letters, or graphics characters in your password. Do not forget this password When you run the protected binary file, it will ask for the password, and it will not continue until the correct password is entered.

NOTE: Once again, we will remind you that once a file is protected, it is not easily undone, so be sure to keep an unprotected backup. If you forget your password, and do not have an unprotected copy, we will not be able to help you.

The ENCRYPTION option will encrypt a binary file so it can not be disassembled or modified, but it will still run. Once it has been turned 'ON', the ENCRYPTION option will run automatically. This feature is especially good for protecting your name and copyright information in your programs. Often, pirates will find and change them using a sector programs will find and change them using a sector to EUCRYPTION option to protect your you select the EUCRYPTION option to protect your judy.

The LIMIT USAGE option will permit the binary

file to run only a set number of times. After this option is chosen, enter the number of times the binary file is to run. Then, enter a message to be displayed when the limit is reached, such as 'SORRY CHARLIE'. Just press 'RETURN' for no message. After the useage limit has been reached, and the file has displayed your message, it can do one of two things to insure that it cannot be used again. The binary file can destroy itself, or the file can format the entire disk, destroying Itself as well as any other files that happen to be there. The DESTROY FILE option actually writes over the file, and the potential of the can be the can

so no 'UNDELETE programs will work.

NOTE: The FORMAT DISK option should not be used NOTE: The FORMAT Edisk option should not be used unless the entire disk is being protected. If the protected file can be moved to another disk, and the FORMAT DISK option is used, it will destroy itself, and any other files on the disk. A powerful feature such as this must be used with caution and maturity. Stick to the DESTROY FILE option if you will be protecting only one file.

Backups are even more critical for limited use programs. Once the program has run your selected number of times, it will destroy itself any cannot be recovered.

The final option, SECTOR CHECK, will check the status of up to four sectors, First, enter the status the sector should be, and then the sector number listelf. The possible statuses are: I for a bad sector, 2 for bad sector with some data, and 3 for duplicate or unstable sectors. If you wish to check less then 4 sectors, enter the status 4 after completing the desired number of sectors.

These options cause the protected file to automatically check the protection when they run. In this case, option I will check for any kind of 'bad sector at the location you specify. You must put a bad sector at that location in order for the program to run. Option 2 says you must have a 'bad sector which contains good data marks will qualify here. Option 3 checks for duplicate or unstable sectors, in

other words, sectors which seem to change each time you read them. Obviously, if you want to use these options to protect your programs, you must be able to create these kinds of custom formats. Two methods of writing bad sectors are described in Vol I, Atari Software Protection Techniques, Creating the other kinds of protection usually requires special hardware, like those described in the Reviews section of this book.

Finally, decide what should be done if the correct status is not found. The DESTROY FILE and FORMAT DISK options are the same as those used in the Limited Use method. The LOCK UP option will cause the computer to lock up if the portection is not found. This is the preferred method here, since occasionally, even the original disk can fail to pass the protection check.

Finally, you will be asked if everything is correct. If it is, type a 'Y' for yes, and the program will continue on. If you type 'N' for no, the program will return to the main menu.

When the program has prepared the protection for your file, it will ask for the name of the binary file to protect. Enter the filename. If the file is in a drive other than the default drive, you must enter "D: and the appropriate drive number before the filename. Press the RETURN key without entering anything to display all the files on the disk in the default drive. After you have entered the filename, press 'RETURN'. The program will find the file, and ask for the name of the output file, which will be the protected binary file. Press the 'RETURN' to use the same filename, and the unprotected file will be replaced by the protected file. The program will then protect the binary file.

# DECRYPT/ENCRYPT FILE

The DECRYPT/ENCRYPT FILE option allows you to encrypt any file type according to your own password, and decrypt it at a later date. Remember your password, because the file can never be

decrypted without the correct password. By encrypting the file, you change each byte to other (seemingly random) bytes and the file cannot be used. Only by decrypting it with the proper key can it be restored. This is good for any kind of data that must be kept confidential. Things like your charge accounts, Comp-U-Serve ID numbers, and long distances access codes are best stored on your computer in encrypted form.

After this option is selected, choose either ENCRYPT a file or DECRYPT a file, then enter a password of up to 20 characters. Next, enter the name of the file to encrypt, or press 'RETURN' to display a directory of the disk. Finally, enter the output filename, or press 'RETURN' to use the same filename.

DISPLAY LATEST NEWS

Recause of the nature of the ever changing world of software protection, some important events can occur after each edition of the book goes to press. These events are recorded on the disk between updates to the book, so you can be sure that you are getting the most up to date information available. The DISPLAY LATEST NEWS option will display or print the larest protection news which was not printed in the book. After choosing this option, you can either display the file on the screen, or print it on your printer.

# PROTECTION DEMOS

The disk included in your package also contains a number of the most advanced protection methods available. These are included as examples for you to study and learn from. Below is the table of protected sectors, and the protection used on each.

Another	709	704	700	692	SECTOR 690
Another good use of those sectors is for	all Ys.  An unstable sector - seems to fill in	Xs.  A bad data mark, contains data of	A short sector (10 bytes long) A CRC error, contains data of all	A duplicate sector - Two separate sectors with the same number	PROTECTION METHOD Standard bad or missing sector

Another good use of those sectors is for protecting your own files. An easy way is to use HAPPY for another backup device) to copy track if the protected sector own disk. Track 38 includes the protected sectors 690, 692, 693, and 700. You can use the utilities to make your program check for any or all of these sectors before running. Remember to use the MODIFY VTOC option of the DISK EDTOR to mark these sectors as used. Otherwise, you may accidentally write over them. Also, it is recommended that only one of these sectors should be checked. Checking them all could slow the loading process down considerably.

# OTHER ALPHA SYSTEMS PRODUCTS

Atari Software Protection Techniques - Volume of the Protection Techniques series, also written by George Morrison. It includes sections on Protection of BASIC Programs, Cassette Protection, Hiding Directories & VTOCs, Bad & Misassigned Sectors, ROM Protection & Copy Techniques, Hardware Data Keys, Legal Protection, and Coercive Protection Techniques. A must for anyone who owns Advanced Atari Protection Techniques.

Scanalyzer - A #1 bestseller. For details, see the review in Chapter 15.

Impersonator - Another Top Ten package, reviewed here in Chapter 16.

Magniprint III - Reviewers have said "Magniprint III is by far the BEST graphics screen dump program available...Nothing else comes even close." Prints graphics 9 in 16 shades of grey, Prints graphics 8 and 7.5 pictures in your choice of grey shades. Prints 6ft posterts you have to see to belive!

PARROT - The ultimate sound digitizer, Record anything, voice, music, airplane engines, in true digital form. Playback the sound through your TV speaker, without additional hardware. Incorporate the sounds into your own BASIC programs. Manipulate them any way you like, it even turns your Atari keyboard into a unique musical instrument.

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